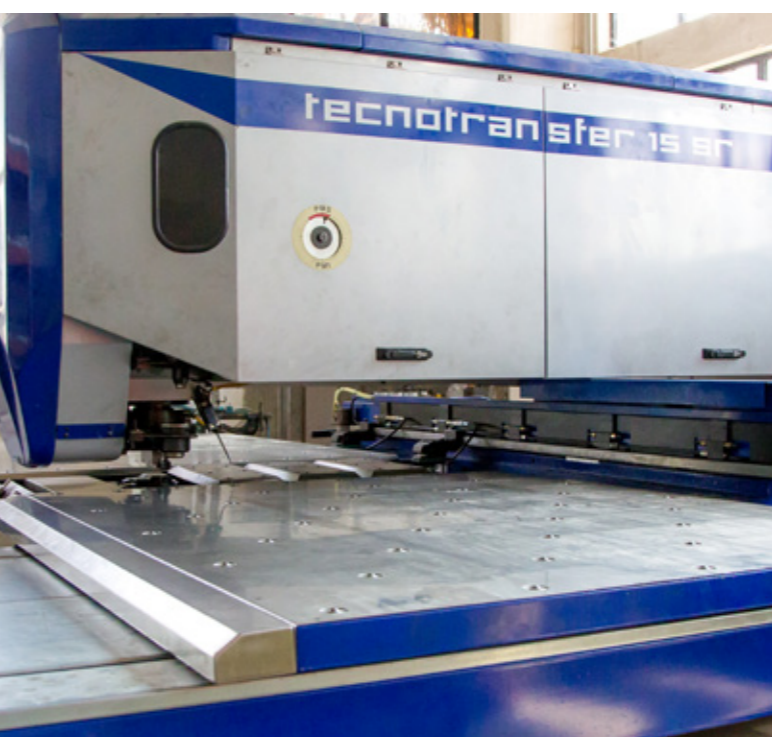


PROFESSIONAL LIGHTING **CATALOGUE 2021**



Designed & manufactured in Greece.





PROFILE



Η εταιρία **Τσόνγκρης - Κονδύλης Ι.Κ.Ε.** ιδρύθηκε το 1969 και έκτοτε αποτελεί μια από τις μεγαλύτερες ελληνικές κατασκευαστικές εταιρείες στα συστήματα φωτισμού. Η εταιρεία, διανύοντας ήδη την έκτη δεκαετία ζωής, έχει δώσει το δυναμικό της παρόν τόσο στην εγχώρια αγορά όσο και στο εξωτερικό. Η συνεχόμενη επιτυχία της οφείλεται στην άριστη γνώση και μελέτη της τεχνολογίας του φωτισμού.

Έχοντας το βλέμμα μας συνεχώς στραφμένο στις εξελίξεις και τις καινοτομίες που προσφέρει η παγκόσμια αγορά του επαγγελματικού φωτισμού, η προσπάθεια μας συνοψίζεται πάντα γύρω από δύο μόνο λέξεις: κατασκευή φωτιστικού. Η μελέτη του φωτιστικού, ο σύγχρονος εξοπλισμός μηχανημάτων, τα σχεδιαστικά προγράμματα και το άρτιο εκπαιδευμένο προσωπικό συμβάλλουν στην επιτυχημένη πορεία της εταιρίας όλα αυτά τα χρόνια.

Το εργοστάσιο μας πληροί όλες τις απαραίτητες προϋποθέσεις για την κατασκευή ποιοτικών φωτιστικών. Ο σχεδιασμός του φωτιστικού καθορίζεται με βάση τις Ευρωπαϊκές προδιαγραφές, την ποιότητα, την ασφάλεια, την ευελιξία και την αντοχή.

Η **Τσόνγκρης - Κονδύλης Ι.Κ.Ε.** δίνει λύσεις φωτισμού για τους εκάστοτε χώρους χρησιμοποιώντας το πρόγραμμα μελέτης φωτισμού Relux και παρέχει την δυνατότητα κατασκευής φωτιστικών σε ειδικές διαστάσεις που καθορίζονται από εσάς. Η σχεδιαστική ομάδα υλοποιεί, προτείνει και κατασκευάζει το φωτιστικό σύμφωνα με τις προτάσεις σας λαμβάνοντας υπόψιν όλες τις απαραίτητες παραμέτρους κάθε φορά για την κατασκευή ενός ποιοτικού φωτιστικού.

Η υλοποίηση του φωτιστικού πραγματοποιείται με τελευταίας τεχνολογίας μηχανήματα ακριβείας CNC, στράντζες, ψαλίδια, βαφείο και ένα άρτια εκπαιδευμένο προσωπικό που εγγυάται την ποιότητα της κατασκευής.

Η εταιρία διαθέτει πιστοποίηση κατά ISO 9001:2015.

Tsongris - Kondilis Ltd. was founded in 1969 and since then is one of the largest Greek lighting manufacturers. The company, for more than sixty years, has a continuous presence to the Greek market and as well as exports other countries. We owe our long lasting success to the excellent know-how and continuous study of lighting technology.

Firmly committed to the technological advance and innovations offered by the global market of professional lighting, our constant effort has always focused in two words: Luminaires Manufacturing. The study of lighting, traditional methods, modern equipment machinery, design software and specialized staff contribute to the success of the company all these years.

Our factory meets all the necessary specifications for the construction of high quality luminaires. The design of the luminaires is determined and based on European standards, quality, safety, flexibility and endurance.

Tsongris - Kondilis Ltd. provides lighting solutions for every space using the Relux software for illumination studies, where the rich database and photometric data provides solutions and recommendations for each application. The designing team proposes, implements and manufactures the luminaires according to the customer needs, taking into account all the necessary parameters for the manufacturing of quality luminaires.

The manufacturing of the luminaire is carried out by cutting edge machinery CNC, press-brakes, shearing tools, air hardening procedure and specialized staff that guaranteeing the quality of the production.

The company is certified according to ISO 9001:2015.

www.ktlighting.gr
sales@ktfotismos.gr
2106645237



ASSOCIATES



All these years of our factory's operation, the support of our associates was crucial for the design and construction of qualitative luminaires. The selection of associates is part of our development process, as we focus on the variety and the quality of their products.

Our associates are distinguished by their innovative products, as well as their long and successful presence in the field of professional lighting. The trust and the selection of valuable associates enable the support of our luminaires, providing all the necessary guarantees and certifications from our company, as well as from our associates



SYMBOLS

	Suspended		Energy Efficiency Class
	Mounted on Ceiling		Replaceable Source
	Recessed / Trimless		European Conformity Mark
	Mounted on Wall		Grounding
	Up-Down Suspended / on Wall		Indoors / Outdoors
	Spotlight / Outdoor Projector / on Ground		Lighting Fitting Class I
	Batwing Assymetrical		Emergency Light
	Hidden Lighting		Rectangular / Round Opening Cut
	Maintaining 70-80-90% of luminosity at 50.000 operating hours		Glass Thickness 4mm
	Optimized heat conduction		Operating voltage of lamp
	Upgradeable: Designed in accordance with regulation ZHAGA Book 7cat. LLE-L28w4		Socket of bulb
	Warranty: 5 years in conjunction with the corresponding driver		Circuit on board
	Luminaire type LED useable		Protection against penetration of solid objects larger than 12mm
	Dimmable / Non Dimmable		Protection against penetration of solid objects larger than 1mm and against splashes of water
	Height / Depth for wall recessed fittings		Protection against penetration of solid objects larger than 1mm and against jets of water
	Diameter / Dimensions		Protection against dust and splashes of water
	Movable / Fixed		Protection against dust and jets of water
	Without gear box / External gear box		Complete protection against dust and jets of water

All our products have been manufactured and tested in compliance to the general standard for lighting EN60593-1 of the E.E.C. and are marked with CE on their surface and packaging.

All specifications and product codes, may be altered without notice.

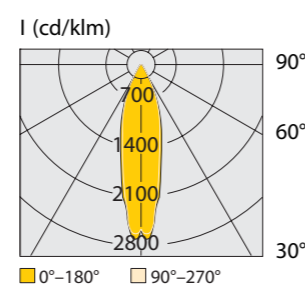
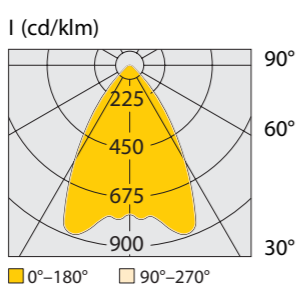
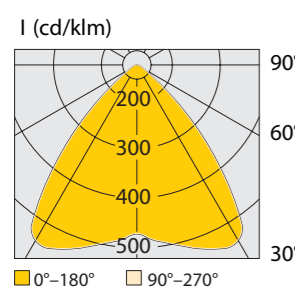
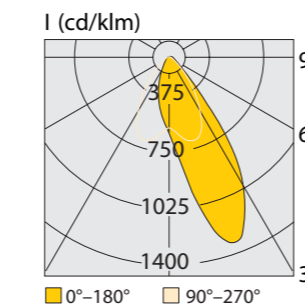
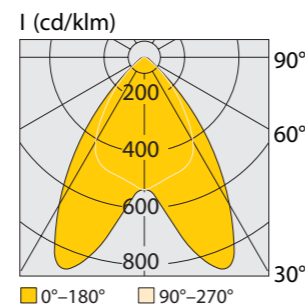
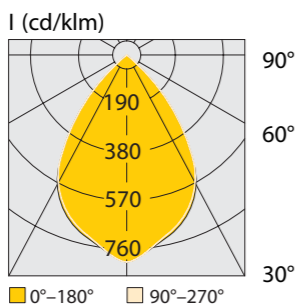
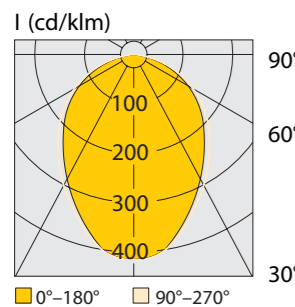
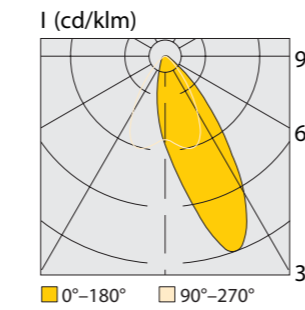
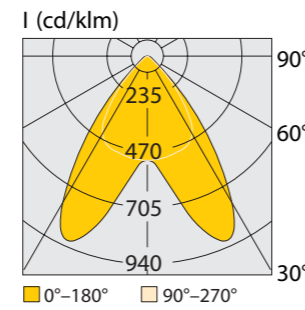
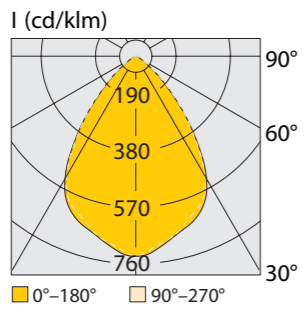
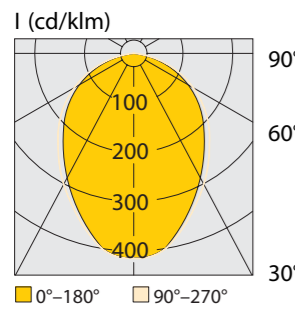
Assembly Instructions for LEDs / For mounting and installing LED components / Mandatory regulations

DIN VDE 0100	Erection of low voltage installations
EN 60598-1	Luminaires - part 1: general requirements and tests
EN 60838-2-2	Miscellaneous lampholders - part 2-2: particular requirements - connectors for LED-modules
EN 61347-1	Lamp controlgear - part 1: general and safety requirements
EN 61347-2-i-1	Controlgear - part 2-11: particular requirements for miscellaneous electronic circuits used with luminaires
EN 61347-2-13	Lamp controlgear - part 2-13: particular requirements for DC or AC supplied electronic controlgear for LED modules
EN 62031	LED modules for general lighting - safety specifications
EN 62384	DC or AC supplied control gear for LED modules - performance requirements
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61000-3-2	Electromagnetic compatibility (EMC) - part 3-2: limits - limits for harmonic current emissions (equipment input current = 16 A per phase)
EN 61000-3-3 E	Electromagnetic compatibility (EMC) - part 3-3: limits - limitation of voltage fluctuations and flicker (equipment input current = 16 A per phase)
EN 61547	Equipment for general lighting purposes - EMC immunity requirements
EN 62471	Photobiological safety of lamps and lamp systems



ΦΩΤΟΜΕΤΡΙΚΕΣ ΚΑΜΠΥΛΕΣ

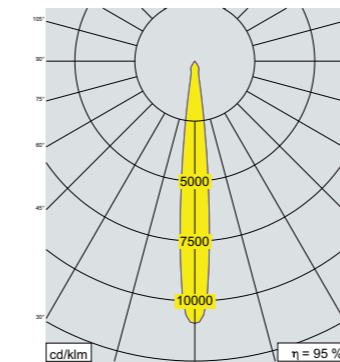
LEDLineSMDKit Gen.2



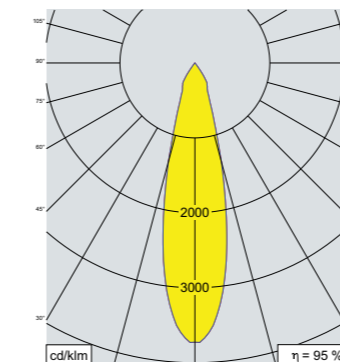
Retail SYM II
(preliminary)

ΦΩΤΟΜΕΤΡΙΚΕΣ ΚΑΜΠΥΛΕΣ

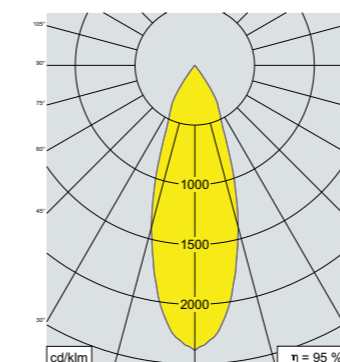
Ανακλαστήρες Αλουμίνιου για Osram και Bridgelux LED πυρήνες



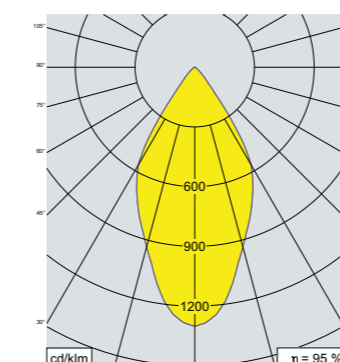
Ανακλαστήρας
12°



Ανακλαστήρας
24°



Ανακλαστήρας
40°



Ανακλαστήρας
60°

COLOR CHART



CONTENTS



Linear lights

Page 18



Pendant Lights/ Decoration

Page 166



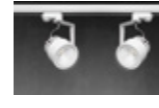
Curves

Page 62



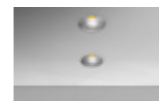
Compositions

Page 188



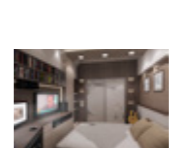
Spotlight

Page 78



Downlight

Page 108



Outdoor Wall

Page 224



Outdoor Projectors

Page 266



Outdoor Recessed

Page 296



Garden

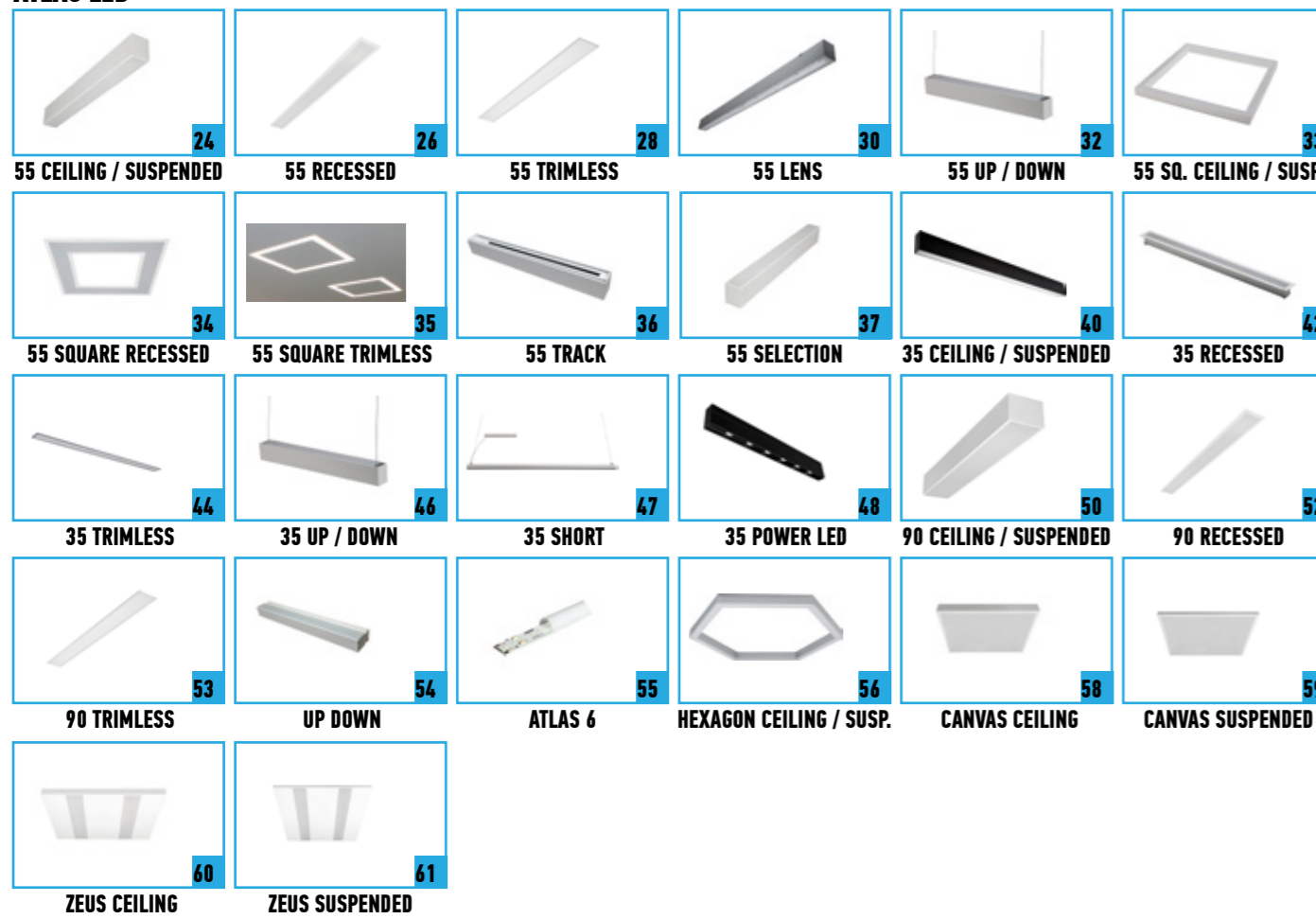
Page 326



PRODUCT SUMMARY

LINEAR LED

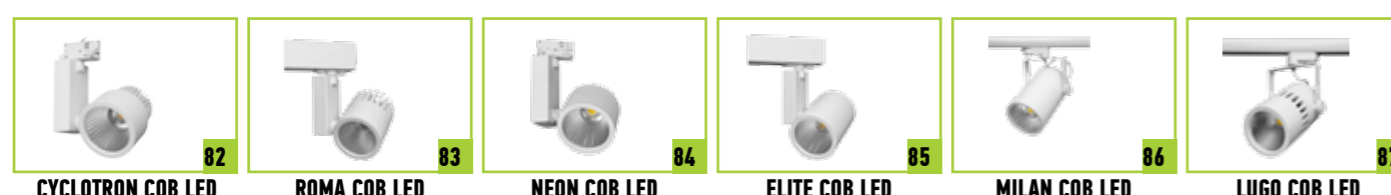
ATLAS LED



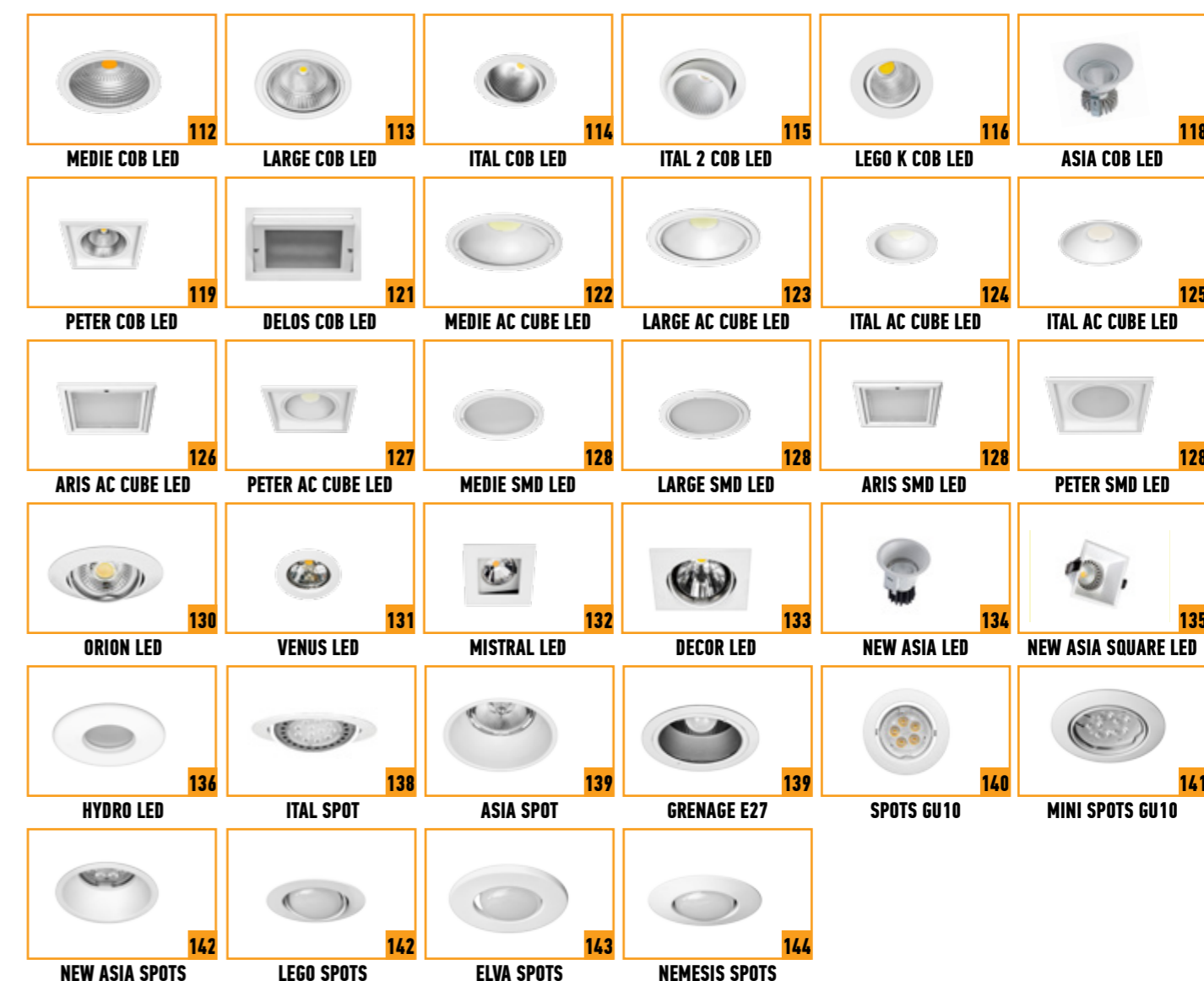
CURVES



SPOTLIGHT



DOWNLIGHT



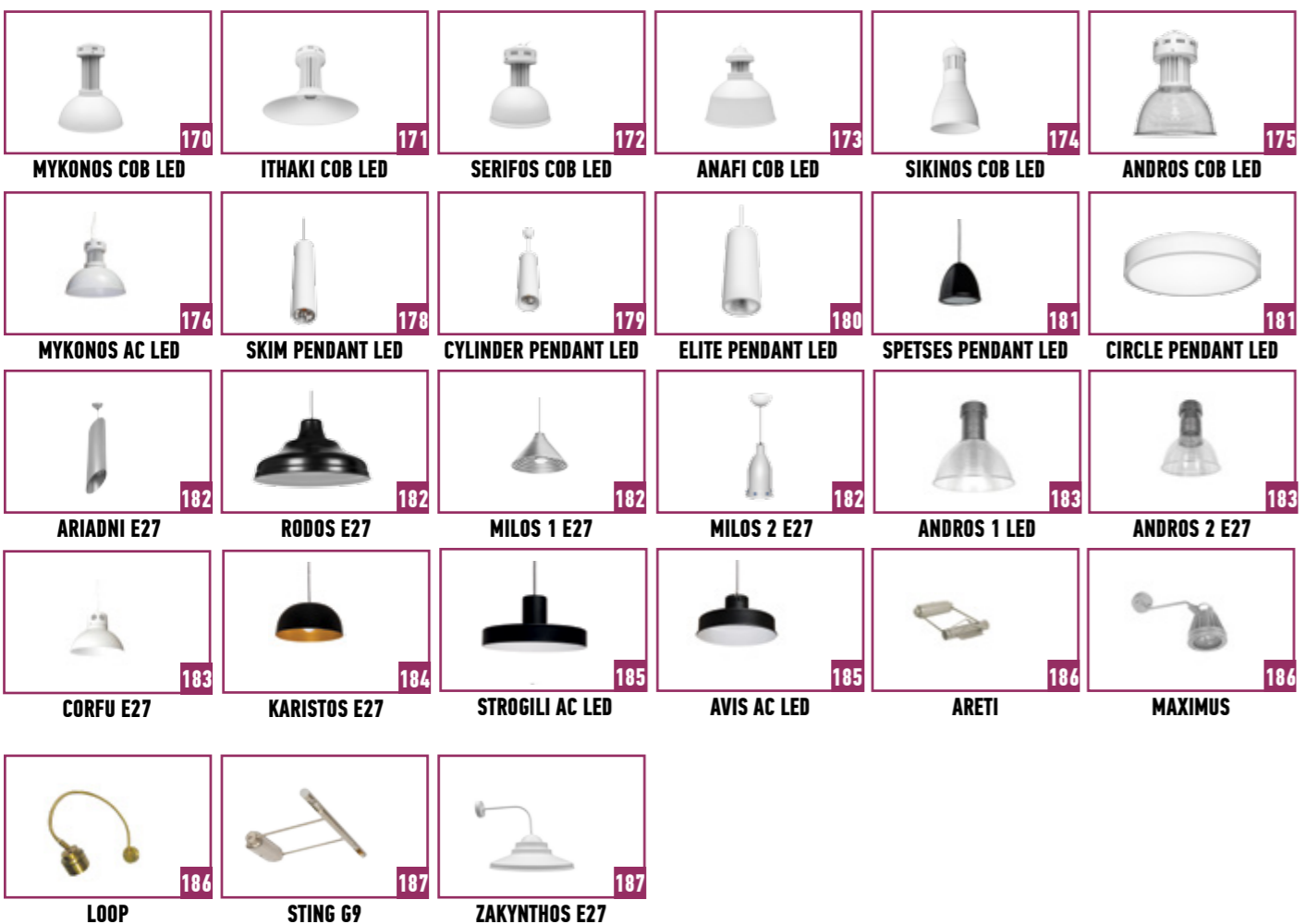
LOUD SPEAKERS



MOUNTED ON CEILING



PENDANT - DECORATION



COMPOSITION



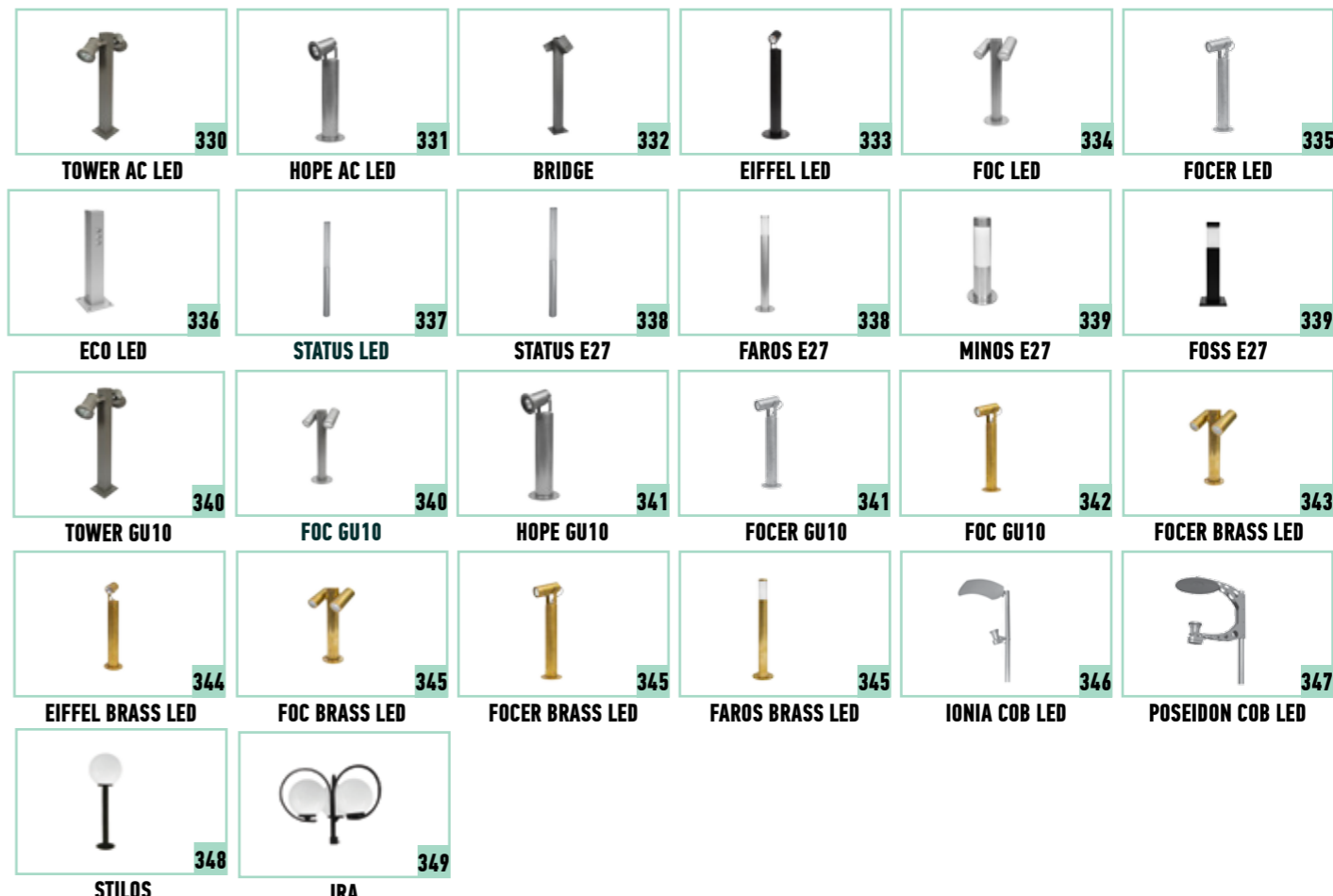
OUTDOOR



OUTDOOR PROJECTORS



GARDEN



OUTDOOR RECESSED



LINEAR LIGHTS





ATLAS LED

35 - 55 - 90

Opal Diffuser

 Light Absorption: 8,3%
 Angle Diffusion: >90°
 For general use
 (not suitable PC tasks).

Microprismatic

 Light Absorption: 10%
 Angle Diffusion: 60°
 For offices and
 work spaces.

Striped Diffuser

 Light Absorption: 10%
 For applications with
 smaller UGR.
 For extra comfort.

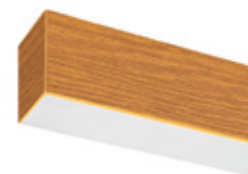
BODY	Extruded aluminum, powder coated or anodized
SOURCE	PrevaLED Linear LED Module of European origin
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V with Dimmer • Phase Cut
OPTIC EQUIPMENT	made from PMMA



WHITE (01)

BLACK (03)

ANODIZED (26)



MARBLE (53)

WALNUT (52)

BIRCH (54)

WENGE (51)

CHARACTERISTICS

CRi 80 • CCT 3000K - 4000K • Colour Consistency 3 - 4 SDCM • Ingress Protection IP 20

LOR 78 • Power Factor >0,92

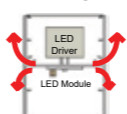
Constant Lumen Operation • CRi 90

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

Combination of architectural and decorative lighting

	APP. 1			APP. 2			APP. 3		
	4000K	3000K		4000K	3000K		4000K	3000K	
LENGTH (mm)	LUMEN		WATT	LUMEN		WATT	LUMEN		WATT
580	1900	1803	13.6	2943	2792	17.5	4100	3800	23.4
860	2850	2704	20.4	4415	4188	26.3	6150	5700	35.1
1140	3800	3606	27.2	5887	5584	35.1	8200	7600	46.8
1420	4750	4507	34	7358	6980	43.8	10250	9500	58.5
1700	5700	5408	40.8	8830	8376	52.6	12300	11400	70.2
1980	6650	6310	47.6	10302	9772	61.4	14350	13300	81.9
2260	7600	7211	54.4	11773	11168	70.1	16400	15200	93.6
2540	8550	8113	61.2	13245	12564	78.9	18450	17100	105.3
2820	9500	9014	68	14717	13960	87.7	20500	19000	117
3100	10450	9915	74.8	16188	15356	96.4	22550	20900	128.7
3380	11400	10817	81.6	17660	16752	105.2	24600	22800	140.4
3660	12350	11718	88.4	19132	18148	114.0	26650	24700	152.1
3940	13300	12620	95.2	20603	19544	122.7	28700	26600	163.8
4220	14250	13521	102	22075	20940	131.5	30750	28500	175.5
4500	16150	14422	115.6	23547	22336	140.3	34850	32300	198.9

✓ **Tc:45°C**
 Optimized heat conduction
 through "H" design extrusion



✓ **Seamless**
 Continuous illumination
 with linear or angular application



Maintaining 80%
 of luminosity at
 50.000 operating
 hours



5 years Warranty in
 conjunction with the
 corresponding driver.



ATLAS LED 55

MOUNTED ON WALL / CEILING - SUSPENDED



CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS
91	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)
		086	310			PUSH BUTTON (B)	OPAL (0)	BLACK (03)
	MEDIUM (2)	114	338	90 (9)	4000 (40)	1-10V (V)	STRIPED (S)	ANOD- IZED (26)
		142	366			PHASE CUT (P)	STRIPED (S)	WALNUT (52)
	HIGH (3)	170	394	90 (9)	4000 (40)	DALI (D)	MICRO- PRIS- MATIC (M)	BIRCH (54)
		198	422			SAFETY (S)	MICRO- PRIS- MATIC (M)	WENGE (51)
		226	450					MARBLE (53)
FINAL CODE								
91	- (INSET)	---	(LENGTH)	- (CRI)	-- (CCT)	- (DRIVER)	- (OPTIC)	-- (COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores.

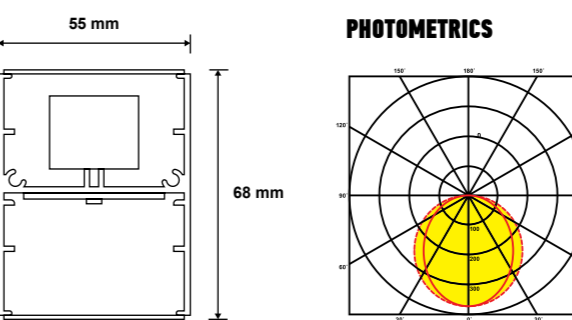
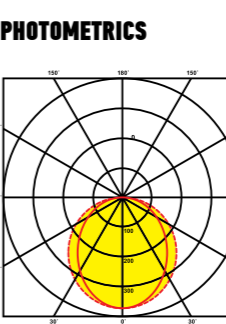
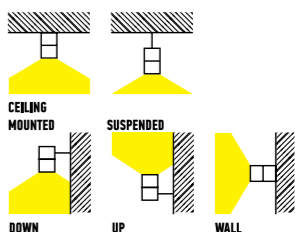
Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application.

Code 96501 for mounting set, up to 1,5m long.

2 or more mounting sets required for suspended lights.

Base available for up-down installation.

**PHOTOMETRICS****INSTALLATIONS**

ATLAS LED 55

RECESSED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

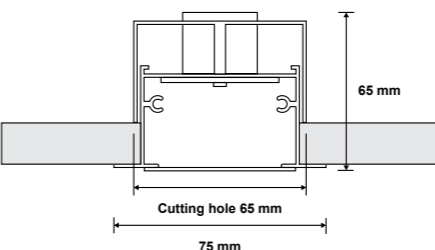
Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application.

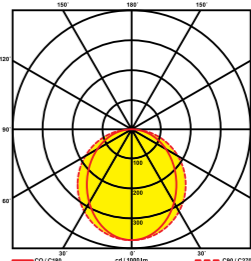


CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS
81	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)
		086	310			PUSH BUTTON (B)	STRIPED (S)	BLACK (03)
	MEDIUM (2)	114	338			1-10V (V)		ANODIZED (26)
		142	366			PHASE CUT (P)	MICRO- PRIS- MATIC (M)	WALNUT (52)
	HIGH (3)	170	394	90 (9)	4000 (40)	DALI (D)		BIRCH (54)
		198	422			SAFETY (S)		WENGE (51)
	226	450						MARBLE (53)
FINAL CODE								
81	(INSET)	(LENGTH)	(CRI)	(CCT)	(DRIVER)	(OPTIC)	(COLORS)	

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

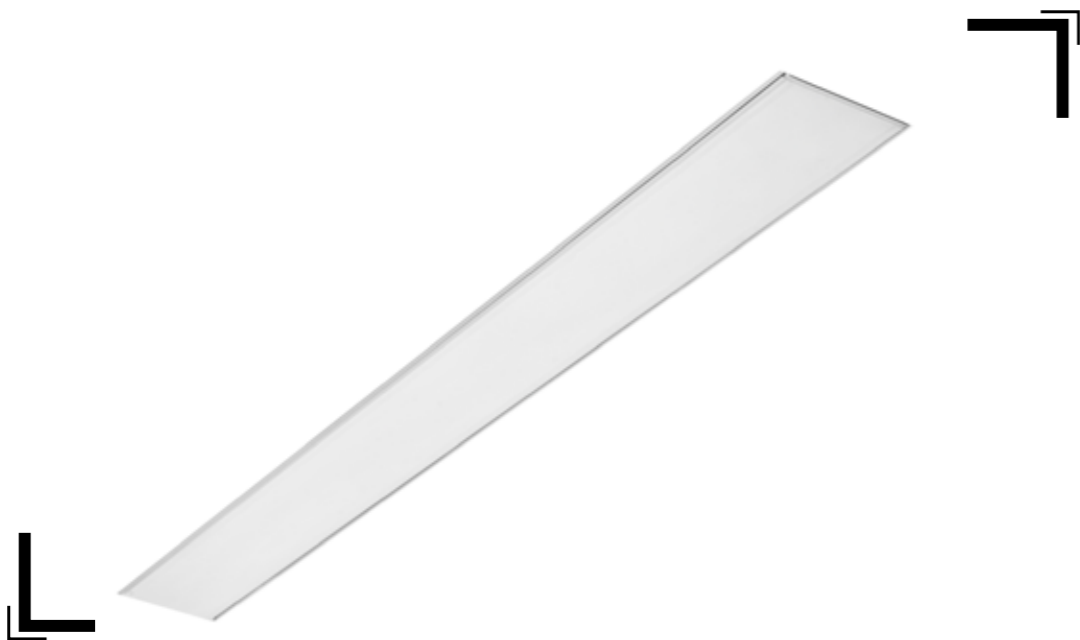


PHOTOMETRICS



ATLAS LED 55

TRIMLESS



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized)

Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application.

Corner bead included for easy ceiling mounting.

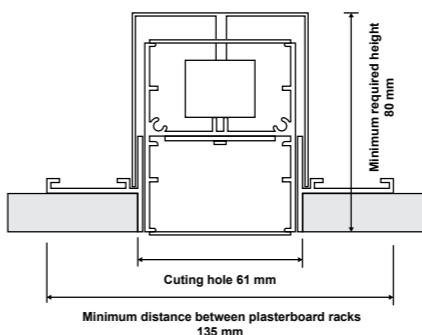
Ability for total or partial or mounting.



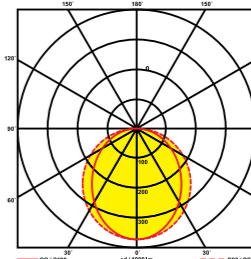
Ability to adjust luminaire's height.

CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS
71	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)
		086	310			PUSH BUTTON (B)	STRIPED (S)	BLACK (03)
	MEDIUM (2)	114	338			1-10V (V)	ANOD- IZED (26)	ANOD- IZED (26)
		142	366			PHASE CUT (P)		WALNUT (52)
	HIGH (3)	170	394	90 (9)	4000 (40)	DALI (D)	MICRO- PRIS- MATIC (M)	BIRCH (54)
		198	422			SAFETY (S)		WENGE (51)
		226	450					MARBLE (53)
FINAL CODE								
71	-(INSET)	---(LENGTH)	-(CRI)	--(CCT)	-(DRIVER)	-(OPTIC)	--(COLORS)	

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.



PHOTOMETRICS



ATLAS LED 55 LENS

MONTEED ON WALL / CEILING - SUSPENDED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 60° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

Available with linear louvers for lower UGR.

Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application.
Optical Medium: PMMA Opal Diffuser, 60°, 110°, Asymmetric, Batwing Code 96501 for mounting set, up to 1,5m long.

2 or more mounting sets required for suspended lights.

Base available for up-down installation.
Inset: From 4550 Lm – 144 Lm/Watt To 7000 Lm – 160 Lm/Watt



Louver Oval

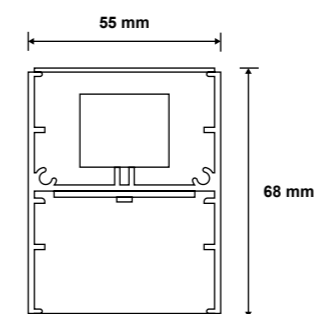


Flat

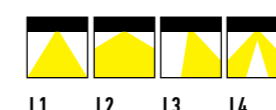
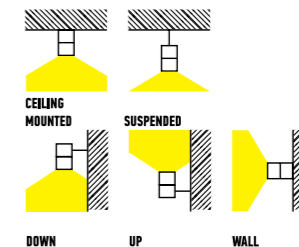
CODE*	INSET	LENGTH (cm)	CRI	CCT	DRIVER	OPTIC	COLORS
L1	20.9 (20)	058	80 (8)	3000 (30)	ON-OFF (C)	FLAT (F)	WHITE (01)
	30.4 (30)	086			PUSH BUTTON (B)		BLACK (03)
L2	41.9 (41)	114	80 (8)	4000 (40)	1-10V (V)	LOUVER OVAL (O)	ANODIZED (26)
	52.4 (51)	142			PHASE CUT (P)		WALNUT (52)
L3	62.9 (61)	170	80 (8)	4000 (40)	DALI (D)	LOUVER OVAL (O)	BIRCH (54)
	73.4 (71)	198			SAFETY (S)		WENGE (51)
L4	83.4 (82)	226					MARBLE (53)
FINAL CODE							
--	(LENS)	(INSET)	(LENGTH)	(8)	(CCT)	(DRIVER)	(OPTIC)
--	--	--	--	--	--	--	--
	(COLORS)						

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

	Lm/Watt
4000K	140
3000K	122



INSTALLATIONS



L1: 30° WIDE
L2: EXTRA WIDE
L3: ASSIMETRIC
L4: BATWING

ATLAS LED 55 UP DOWN

MOUNTED ON WALL - SUSPENDED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting. Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores. Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application.

Code 96501 for mounting set, up to 1,5m long. 2 or more mounting sets required for suspended lights. Base available for up-down installation.

CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS					
95	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)					
		086	310			PUSH BUTTON (B)	OPAL (0)	BLACK (03)					
	MEDIUM (2)	114	338			STRIPED (S)	ANODIZED (26)	ANODIZED (26)					
		142	366			1-10V (V)	WALNUT (52)	WALNUT (52)					
	HIGH (3)	170	394		90 (9)	PHASE CUT (P)	BIRCH (54)	BIRCH (54)					
		198	422			DALI (D)	WENGE (51)	WENGE (51)					
		226	450			SAFETY (S)	MARBLE (53)	MARBLE (53)					
FINAL CODE													
95	-	---	(LENGTH)	-	(CRI)	--	(CCT)	-	(DRIVER)	-	(OPTIC)	--	(COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

ATLAS SQUARE LED 55

MOUNTED ON CEILING - SUSPENDED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

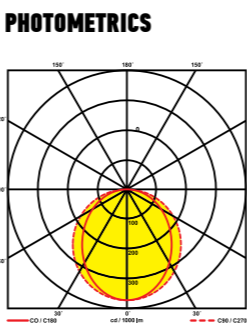
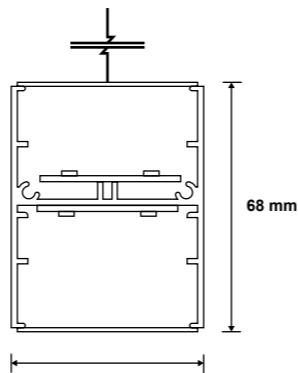
Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

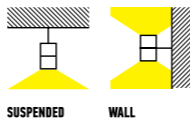
Seamless lighting in linear or angular application.

Code 96501 for mounting set, up to 1,5m long.

4 or more mounting sets required for suspended lights.

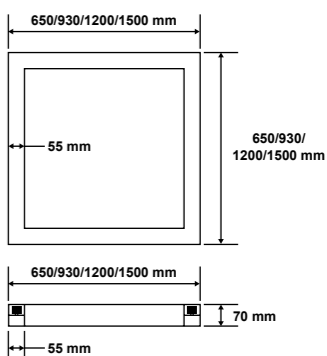


INSTALLATIONS

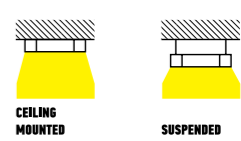


CODE*	INSET	LENGTH (cm)	CRI	CCT	DRIVER	OPTIC	COLORS						
96	LOW (1)	065	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)						
	MEDIUM (2)	093			PUSH BUTTON (B)	STRIPED (S)	BLACK (03)						
		120			1-10V (V)	ANODIZED (26)	ANODIZED (26)						
96	HIGH (3)	150	90 (9)	4000 (40)	PHASE CUT (P)	MICRO- PRISMATIC (M)	WALNUT (52)						
		170			DALI (D)	WENGE (51)	WENGE (51)						
	HIGH (3)	198			SAFETY (S)	MARBLE (53)	MARBLE (53)						
FINAL CODE													
96	-	---	(LENGTH)	-	(CRI)	--	(CCT)	-	(DRIVER)	-	(OPTIC)	--	(COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

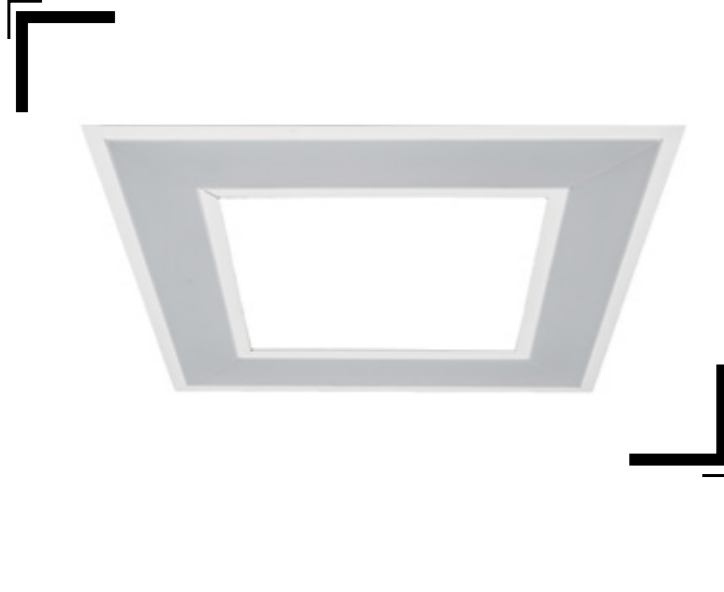


INSTALLATIONS



ATLAS SQUARE LED 55

RECESSED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

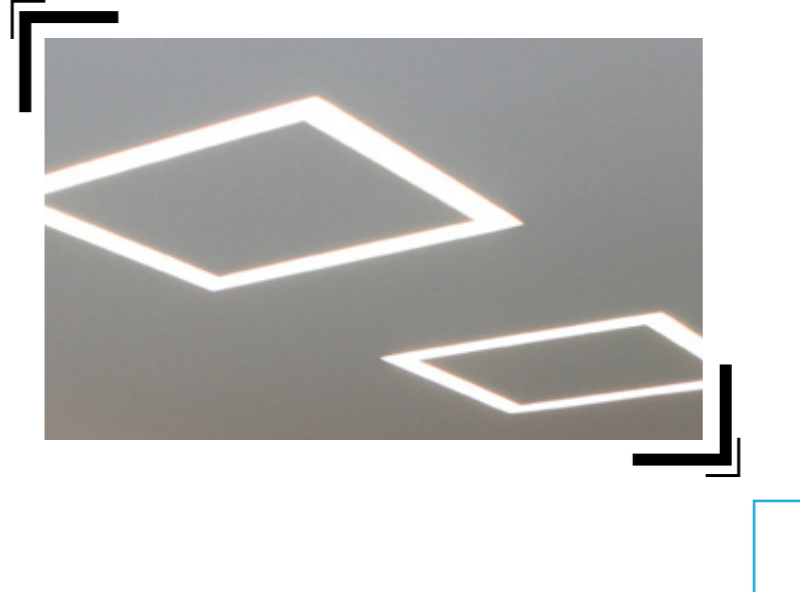
Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application.

ATLAS SQUARE LED 55

TRIMLESS



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

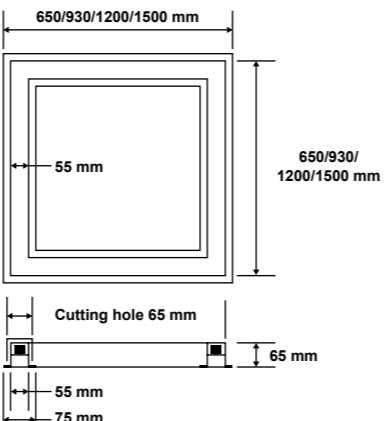
Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application.

CODE*	INSET	LENGTH (cm)	CRI	CCT	DRIVER	OPTIC	COLORS
98	LOW (1)	065	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01) BLACK (03)
	MEDIUM (2)	093			PUSH BUTTON (B)	STRIPED (S)	ANODIZED (26)
	HIGH (3)	120 150			1-10V (V)		WALNUT (52)
		120 150	90 (9)	4000 (40)	PHASE CUT (P)	MICRO-PRISMATIC (M)	BIRCH (54)
					DALI (D)		WENGE (51)
					SAFETY (S)		MARBLE (53)
FINAL CODE							
98	- (INSET)	-- (LENGTH)	- (CRI)	-- (CCT)	- (DRIVER)	- (OPTIC)	-- (COLORS)



CODE*	INSET	LENGTH (cm)	CRI	CCT	DRIVER	OPTIC	COLORS
97	LOW (1)	065	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01) BLACK (03)
	MEDIUM (2)	093			PUSH BUTTON (B)	STRIPED (S)	ANODIZED (26)
	HIGH (3)	120 150			1-10V (V)		WALNUT (52)
		120 150	90 (9)	4000 (40)	PHASE CUT (P)	MICRO-PRISMATIC (M)	BIRCH (54)
					DALI (D)		WENGE (51)
					SAFETY (S)		MARBLE (53)
FINAL CODE							
97	- (INSET)	-- (LENGTH)	- (CRI)	-- (CCT)	- (DRIVER)	- (OPTIC)	-- (COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

LINEAR LIGHTS**ATLAS LED 55 TRACK**

MOUNTED ON CEILING - SUSPENDED - TRIMLESS



Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

With built-in 3 phase track for plug n' play installation.

Designed for ceiling, pendant and trimless applications.

ATLAS 55 SELECTION

MOUNTED ON CEILING - SUSPENDED

COMBINATION EXAMPLE



Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

Ability for combination of linear lights with a wide range of tracklights with adapter.

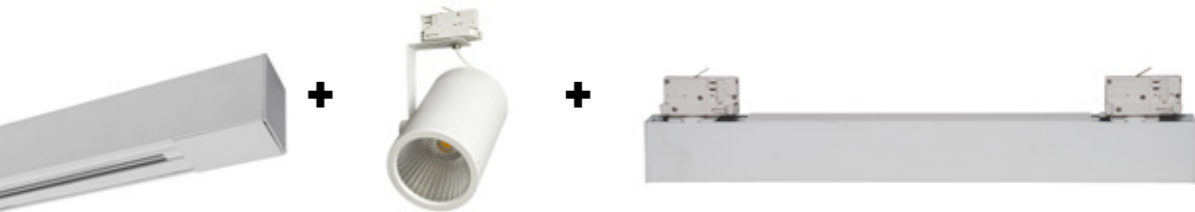
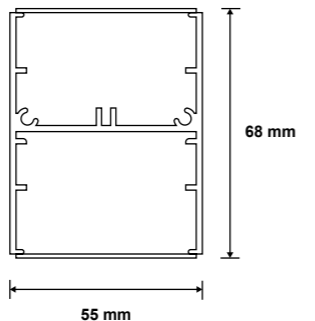
Placement of three phase track anywhere into the profile, to cover all desirable places of spotlight use.

Optimal heat conduction through "H" designed aluminum extrusion.

Code 96501 for mounting set, up to 1,5m long.

2 or more mounting sets required for suspended lights.

CODE*	INSET	LENGTH (cm)	COLORS
9	CEILING (1)	050	WHITE (01)
		100	
	SUSPENDED (2)	150	BLACK (03)
		200	
	TRIMLESS (3)	250	ANODIZED (26)
	RECESSED (4)	300	
FINAL CODE			
9	(INSET)	(LENGTH)	(COLORS)



*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

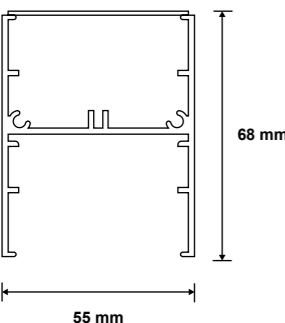
LINEAR LIGHTS

ATLAS LED 55 CLOSED

MOUNTED ON CEILING - SUSPENDED - RECESSED



CODE	LENGTH (cm)
915405	50
915410	100
915415	150



Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

Code 96501 for mounting set, up to 1,5m long.

2 or more mounting sets required for suspended lights.

Many tracklight options available.



ATLAS LED 35

MONTEED ON WALL / CEILING - SUSPENDED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

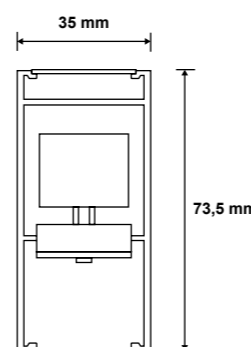
Seamless lighting in linear or angular application. Code 96501 for mounting set, up to 1,5m long.

2 or more mounting sets required for suspended lights.

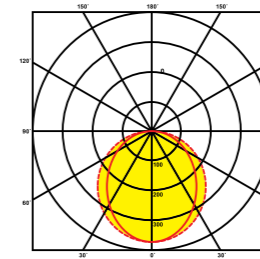
Base available for up-down installation.

CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS	
20	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)	
		086	310			PUSH BUTTON (B)		BLACK (03)	
	MEDIUM (2)	114	338		1-10V (V)	DALI (D)		ANOD- IZED (26)	
		142	366					WALNUT (52)	
	HIGH (3)	170	394		90 (9)	4000 (40)	SAFETY (S)	BIRCH (54)	
		198	422					WENGE (51)	
		226	450					MARBLE (53)	
FINAL CODE									
20	-(INSET)	---(LENGTH)	--(CRI)	--(CCT)	--(DRIVER)	0	--(COL- ORS)		

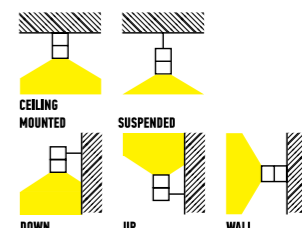
*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.



PHOTOMETRICS



INSTALLATIONS



ATLAS LED 35

RECESSED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

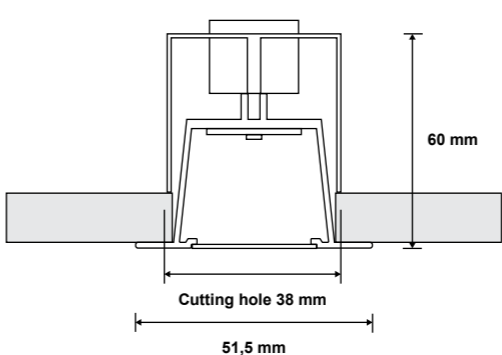
Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

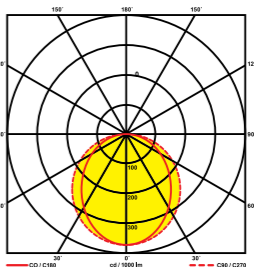
Seamless lighting in linear or angular application.

CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS
40	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)
		086	310			PUSH BUTTON (B)		BLACK (03)
	MEDIUM (2)	114	338			1-10V (V)		ANOD- IZED (26)
		142	366			PHASE CUT (P)		WALNUT (52)
	HIGH (3)	170	394	90 (9)	4000 (40)	DALI (D)		BIRCH (54)
		198	422			SAFETY (S)		WENGE (51)
FINAL CODE								MARBLE (53)
40	- (INSET)	---	(LENGTH)	- (CRI)	-- (CCT)	- (DRIVER)	0	-- (COL- ORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

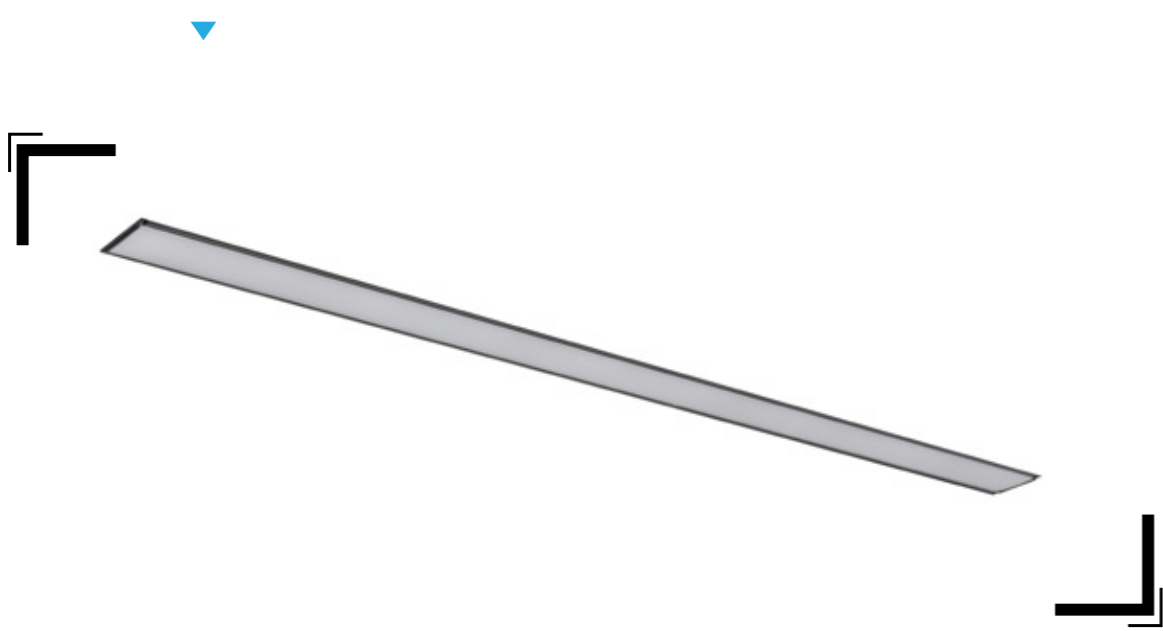


PHOTOMETRICS



ATLAS LED 35

TRIMLESS



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

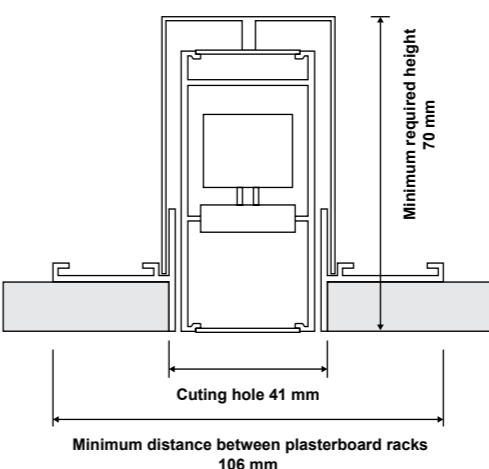
Seamless lighting in linear or angular application.

Corner bead included for easy ceiling mounting. Capability for total or partial or mounting.

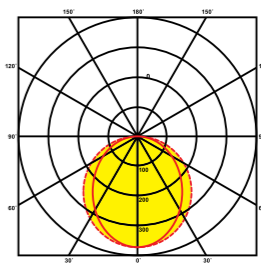


CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS
39	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)
		086	310			PUSH BUTTON (B)		BLACK (03)
	MEDIUM (2)	114	338		1-10V (V)	1-10V (V)		ANOD- IZED (26)
		142	366			PHASE CUT (P)		WALNUT (52)
	HIGH (3)	170	394		90 (9)	4000 (40)		BIRCH (54)
		198	422			DALI (D)		WENGE (51)
		226	450			SAFETY (S)		MARBLE (53)
FINAL CODE								
39	- (INSET)	--- (LENGTH)	-- (CRI)	-- (CCT)	- (DRIVER)	0	-- (COL- ORS)	

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.



PHOTOMETRICS



ATLAS LED 35 UP DOWN

MOUNTED ON WALL / CEILING - SUSPENDED



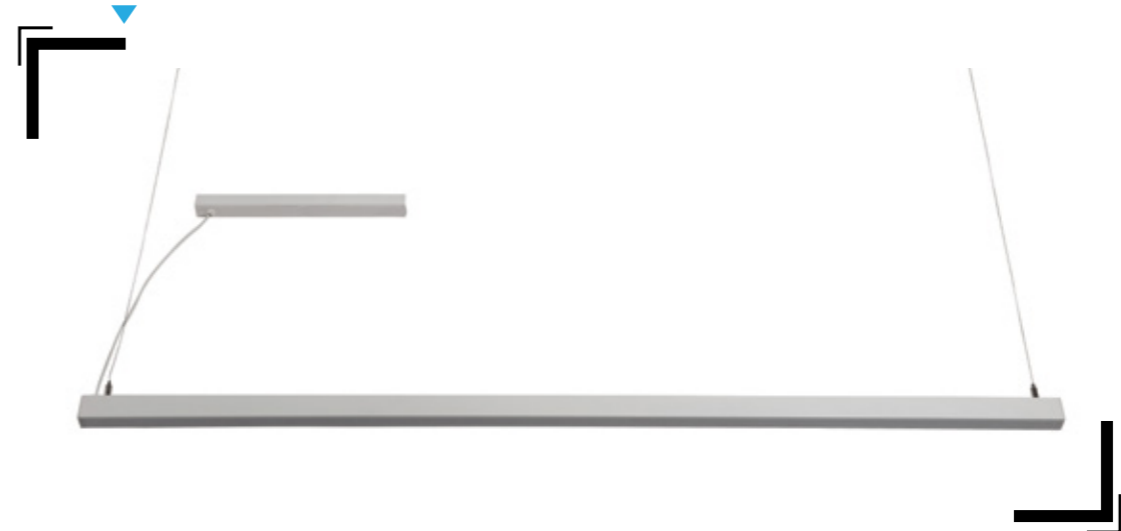
A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting. Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores. Optimal heat conduction through "H" designed aluminum extrusion. Seamless lighting in linear or angular application. Code 96501 for mounting set, up to 1,5m long. 2 or more mounting sets required for suspended lights. Base available for up-down installation.

CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS
41	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)
		086	310			PUSH BUTTON (B)		BLACK (03)
	MEDIUM (2)	114	338		1-10V (V)	ANODIZED (26)		ANODIZED (26)
		142	366			WALNUT (52)		WALNUT (52)
	HIGH (3)	170	394		90 (9)	PHASE CUT (P)		BIRCH (54)
		198	422			DALI (D)		WENGE (51)
		226	450			SAFETY (S)		MARBLE (53)
FINAL CODE								
41	- (INSET)	-- (LENGTH)	- (CRI)	-- (CCT)	- (DRIVER)	0	-- (COLORS)	

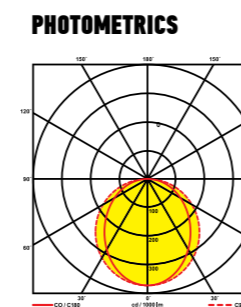
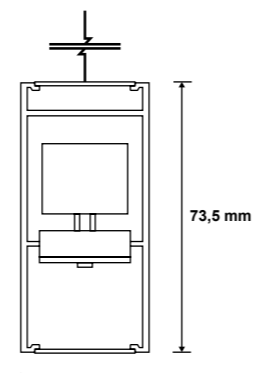
*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

ATLAS LED 35 SHORT

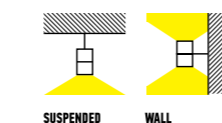
SUSPENDED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting. Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores. Optimal heat conduction through "H" designed aluminum extrusion. Seamless lighting in linear or angular application. Code 96501 for mounting set, up to 1,5m long. 2 or more mounting sets required for suspended lights. Base available for down installation.

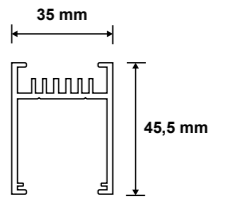


INSTALLATIONS

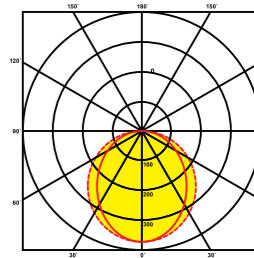


CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS
21	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)
		086	310			PUSH BUTTON (B)		BLACK (03)
	MEDIUM (2)	114	338		1-10V (V)	ANODIZED (26)		ANODIZED (26)
		142	366			WALNUT (52)		WALNUT (52)
	HIGH (3)	170	394		90 (9)	PHASE CUT (P)		BIRCH (54)
		198	422			DALI (D)		WENGE (51)
		226	450			SAFETY (S)		MARBLE (53)
FINAL CODE								
21	- (INSET)	-- (LENGTH)	- (CRI)	-- (CCT)	- (DRIVER)	0	-- (COLORS)	

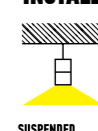
*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.



PHOTOMETRICS



INSTALLATIONS





LINEAR LIGHTS

ATLAS 35 POWER LED

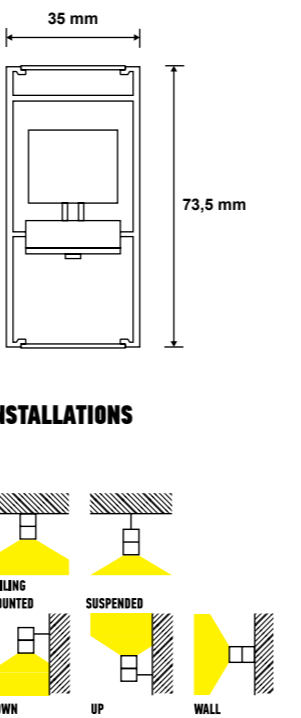
MOUNTED ON WALL / CEILING - SUSPENDED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 30°-60° continuous lighting. Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores. Optimal heat conduction through "H" designed aluminum extrusion. Code 96501 for mounting set, up to 1,5m long. 2 or more mounting sets required for suspended lights. Base available for up-down installation.

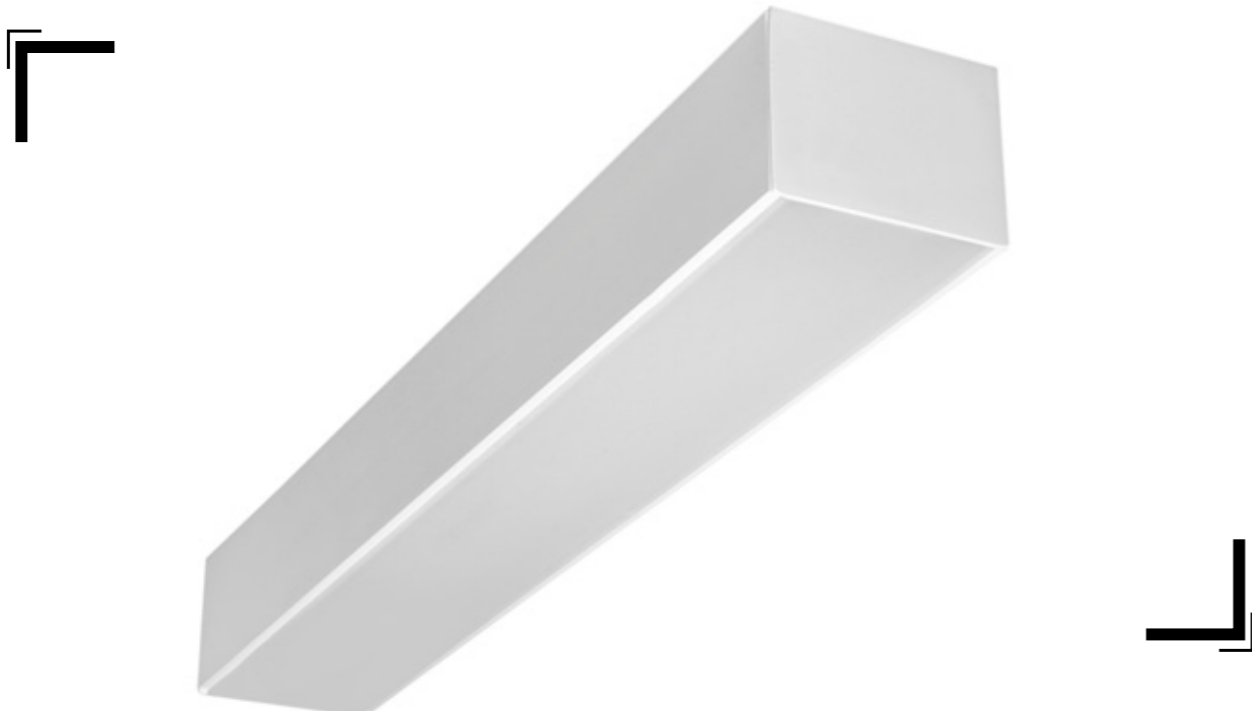
CODE*	WATT	LENGTH (cm)	CRI	CCT	DRIVER	OPTIC	COLORS
50	16	048	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)
	33	096					BLACK (03)
	50	144					ANODIZED (26)
	67	192		4000 (40)	PUSH BUTTON (B)		WALNUT (52)
	84	240					BIRCH (54)
FINAL CODE							
50	-- (WATT)	-- (LENGTH)	8	-- (CCT)	-- (DRIVER)	0	-- (COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.



ATLAS LED 90

MONTEADO NA PAREDE / CEILING - SUSPENDED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

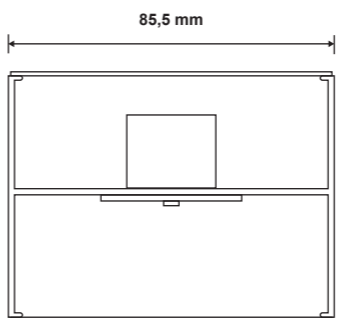
Seamless lighting in linear or angular application. Code 96501 for mounting set, up to 1,5m long.

2 or more mounting sets required for suspended lights.

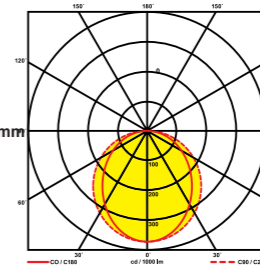
Base available for up-down installation.

CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS	
92	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01)	
		086	310			PUSH BUTTON (B)	STRIPED (S)	BLACK (03)	
	MEDIUM (2)	114	338			1-10V (V)		ANOD- IZED (26)	
		142	366			PHASE CUT (P)	MICRO- PRIS- MATIC (M)	WALNUT (52)	
	HIGH (3)	170	394		90 (9)	4000 (40)		BIRCH (54)	
		198	422			DALI (D)		WENGE (51)	
		226	450			SAFETY (S)		MARBLE (53)	
FINAL CODE									
92		- (INSET)	--- (LENGTH)	- (CRI)	-- (CCT)	- (DRIVER)	- (OPTIC)	-- (COLORS)	

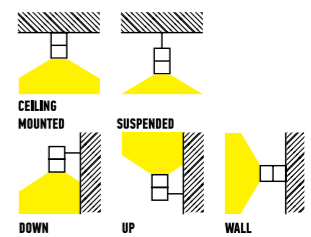
*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.



PHOTOMETRICS

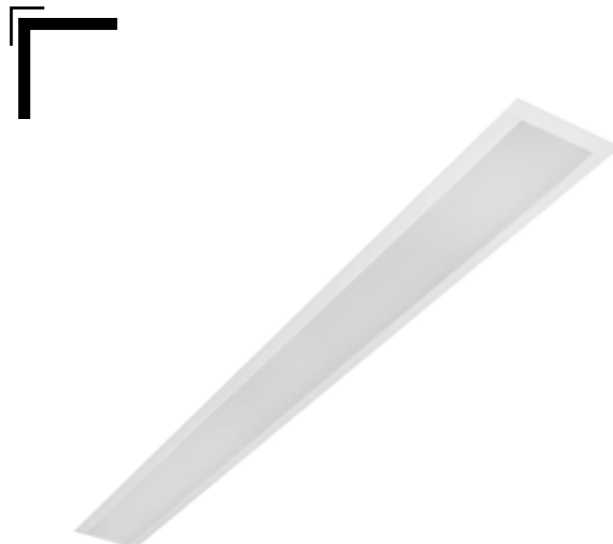


INSTALLATIONS



LINEAR LIGHTS**ATLAS LED 90**

RECESSED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

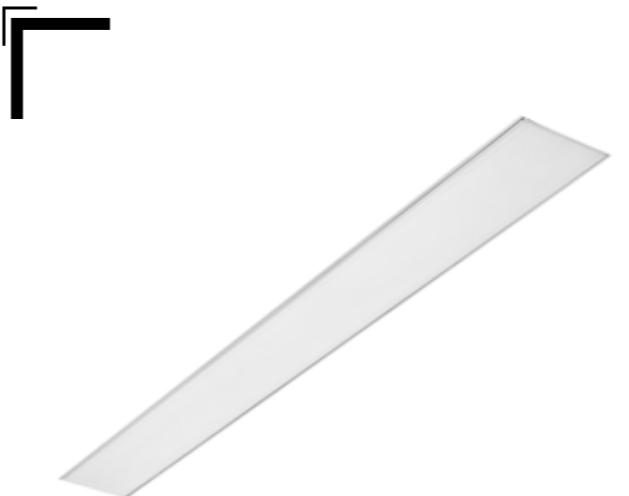
Suitable for professional and/or commercial spaces and stores.

Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application.

ATLAS LED 90

TRIMLESS



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

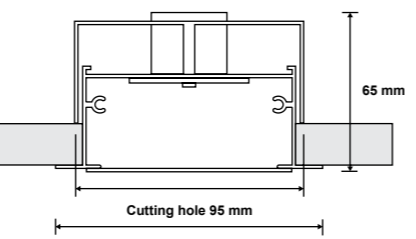
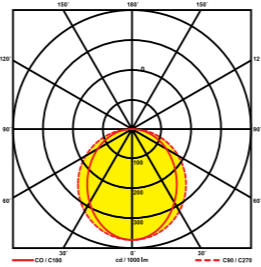
Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application.

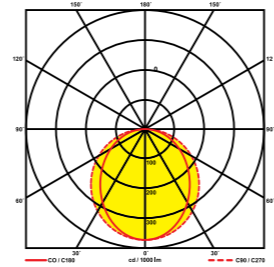
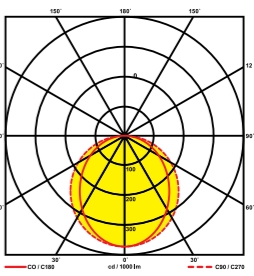
Corner bead included for easy ceiling mounting.

Capability for total or partial or mounting.

CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS
82	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01) BLACK (03)
		086	310			PUSH BUTTON (B)	STRIPED (S)	ANODIZED (26)
	MEDIUM (2)	114	338			1-10V (V)		WALNUT (52)
		142	366			PHASE CUT (P)	BIRCH (54)	
	HIGH (3)	170	394			DALI (D)	MICRO- PRISMATIC (M)	WENGE (51)
		198	422			SAFETY (S)	MARBLE (53)	
		226	450					
		FINAL CODE						
		82	-	(INSET)	(LENGTH)	(CRI)	(CCT)	(DRIVER)

**PHOTOMETRICS**

CODE*	INSET	LENGTH (cm)		CRI	CCT	DRIVER	OPTIC	COLORS
72	LOW (1)	058	282	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01) BLACK (03)
		086	310			PUSH BUTTON (B)	STRIPED (S)	ANODIZED (26)
	MEDIUM (2)	114	338			1-10V (V)		WALNUT (52)
		142	366			PHASE CUT (P)	BIRCH (54)	
	HIGH (3)	170	394			DALI (D)	MICRO- PRISMATIC (M)	WENGE (51)
		198	422			SAFETY (S)	MARBLE (53)	
		226	450					
		FINAL CODE						
		72	-	(INSET)	(LENGTH)	(CRI)	(CCT)	(DRIVER)

**PHOTOMETRICS**

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

LINEAR LIGHTS**UP DOWN WALL LED LIGHT**

MOUNTED ON WALL



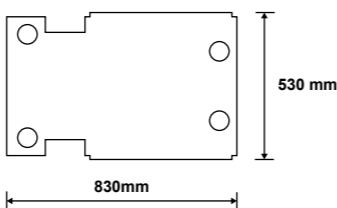
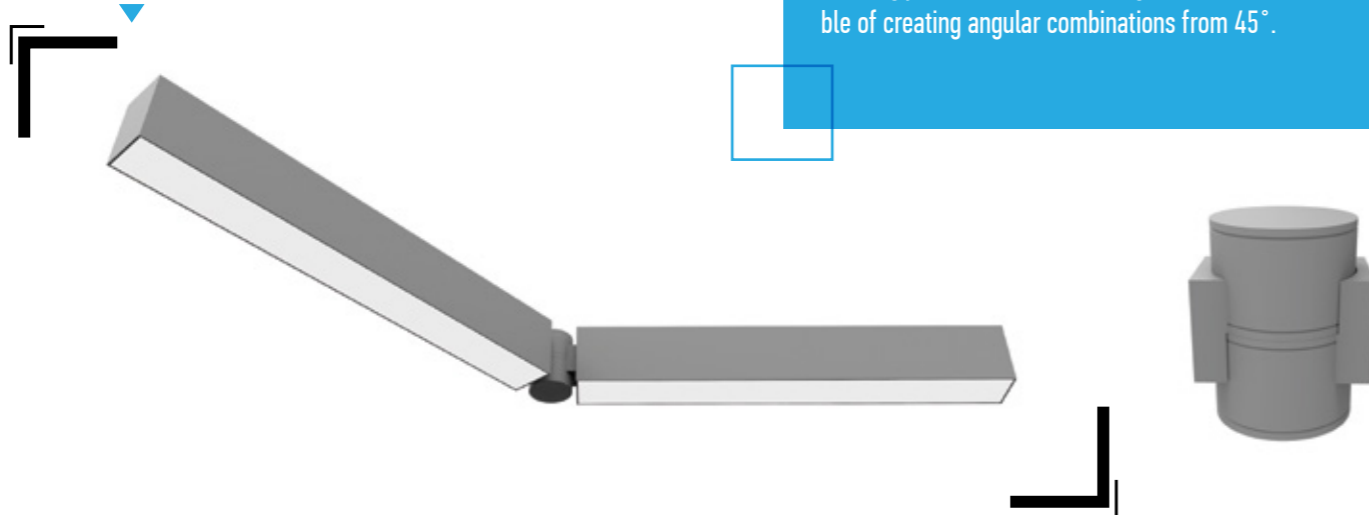
A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for bathrooms or balconies.

Seamless lighting in linear application.

CODE	LENGTH (cm)	3000 KELVIN	4000 KELVIN	WATT
LUMEN				
310205820	058	3600	3850	28,2
310308620	086	5400	5760	42,3
310411420	114	7200	7680	56,4
310514220	142	9000	9600	70,5

**ATLAS JOINT**
SUSPENDED

Rotating joint from for connecting Atlas 55. Capable of creating angular combinations from 45°.

**ATLAS 6 LED**

HIDDEN LIGHTING



A premium LED luminaire, with a high quality steel body. Suitable for professional and/or commercial spaces and stores. Available in White / Black / Anodized.

BODY

Steel, powder coated

SOURCE

PrevaLED Linear LED Module of European origin

ELECTRIC EQUIPMENT

Constant Current LED Driver: On/Off • Push Button
• Dali • Dim 1-10V with Dimmer • Emergency

OPTIC EQUIPMENT

PMMA Opal Diffuser

CHARACTERISTICS

CRI 80 • CCT 3000K - 4000K • Colour Consistency 3 - 4 SDCM • Ingress protection IP 20 • LOR 78 • Power Factor 0,92

UPON REQUEST

Constant Lumen Operation • CRI 90

REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

SPECIAL APPLICATIONS

Combination of architectural and decorative lighting

CODE*	INSET	LENGTH (cm)	CRI	CCT	DRIVER	DIFFUSER	
28	LOW (1)	058	80 (8)	3000 (30)	ON-OFF (C)	WITHOUT DIFFUSER (01)	
		086			PUSH BUTTON (B)		
	MEDIUM (2)	114	90 (9)	4000 (40)	1-10V (V)	WITH DIFFUSER (02)	
		142			PHASE CUT (P)		
	HIGH (3)	170			DALI (D)		
		198			SAFETY (S)		
		226					
FINAL CODE							
28	- (INSET)	--- (LENGTH)	- (CRI)	-- (CCT)	- (DRIVER)	-- (DIFFUSER)	

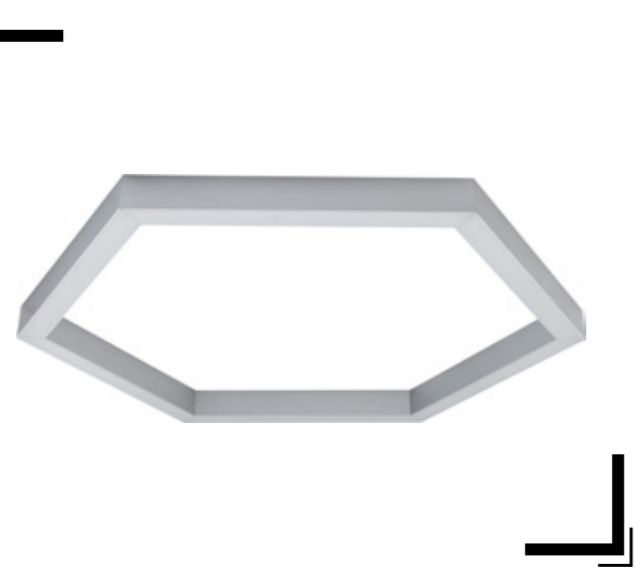
*To create the final product code add after their original prefix the orange numbers or letters inside the parentheses, according to your choice.

LINEAR LIGHTS



ATLAS LED 55 HEXAGON

MOUNTED ON WALL / CEILING - SUSPENDED



A premium LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

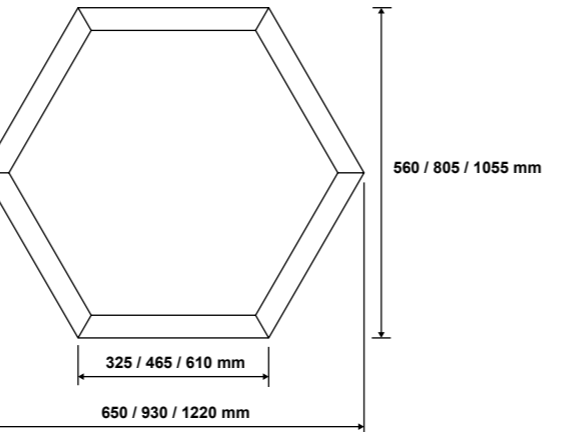
Optimal heat conduction through "H" designed aluminum extrusion.

Seamless lighting in linear or angular application. Code 96501 for mounting set, up to 1,5m long.

4 or more mounting sets required for suspended lights.

Base available for up-down installation.

CODE*	INSET	MAX RADIUS (cm)	CRI	CCT	DRIVER	OPTIC	COLORS
49	LOW (1)	065	80 (8)	3000 (30)	ON-OFF (C)	OPAL (0)	WHITE (01) BLACK (03)
	MEDIUM (2)	093			PUSH BUTTON (B)	STRIPED (S)	ANODIZED (26)
	HIGH (3)	122			1-10V (V)		WALNUT (52)
			90 (9)	4000 (40)	PHASE CUT (P)	MICRO-PRISMATIC (M)	BIRCH (54)
					DALI (D)		WENGE (51)
					SAFETY (S)		MARBLE (53)
FINAL CODE							
72	-	--	(CRI)	(CCT)	(DRIVER)	(OPTIC)	(COLORS)



*To create the final product code add after their original prefix the **orange numbers or letters**, inside the parentheses, according to your choice.





CANVAS LED

MOUNTED ON CEILING



A premium LED luminaire, with a high quality steel body. Suitable for professional and/or commercial spaces and stores. Available in White / Black / Anodized.

BODY

Steel, powder coated

SOURCE

PrevalLED Linear LED Module of European origin

ELECTRIC EQUIPMENT

Constant Current LED Driver: On/Off • Push Button • Dali • Dim 1-10V with Dimmer • Emergency

OPTIC EQUIPMENT

PMMA Opal Diffuser

CHARACTERISTICS

CRI 80 • CCT 3000K - 4000K • Colour Consistency 3 - 4 SDCM
• Ingress protection IP 20 • LOR 78 • Power Factor 0,92

UPON REQUEST

Constant Lumen Operation • CRI 90

REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

SPECIAL APPLICATIONS

Combination of architectural and decorative lighting

CANVAS LED

RECESSED



A premium LED luminaire, with a high quality steel body. Suitable for professional and/or commercial spaces and stores. Available in White / Black / Anodized.

BODY

Steel, powder coated

SOURCE

PrevalLED Linear LED Module of European origin

ELECTRIC EQUIPMENT

Constant Current LED Driver: On/Off • Push Button • Dali • Dim 1-10V with Dimmer • Emergency

OPTIC EQUIPMENT

PMMA Opal Diffuser

CHARACTERISTICS

CRI 80 • CCT 3000K - 4000K • Colour Consistency 3 - 4 SDCM
• Ingress protection IP 20 • LOR 78 • Power Factor 0,92

UPON REQUEST

Constant Lumen Operation • CRI 90

REGULATION

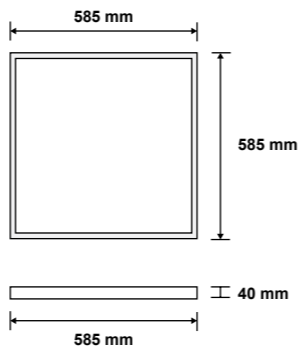
Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

SPECIAL APPLICATIONS

Combination of architectural and decorative lighting

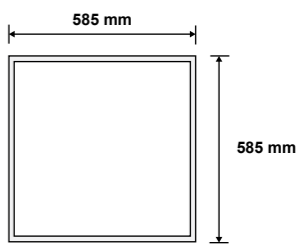
CODE	LENGTH (cm)	3000 KELVIN	4000 KELVIN	WATT
LUMEN				
9545808	58,5x58,5	5568	5848	42,8
9545811	58,5x58,5	10396	10920	72,8

*Add "D" prefix for Dimmable source.



CODE	LENGTH (cm)	3000 KELVIN	4000 KELVIN	WATT
LUMEN				
4545808	58,5x58,5	5568	5848	42,8
4545811	58,5x58,5	10396	10920	72,8

*Add "D" prefix for Dimmable source.



LINEAR LIGHTS
ZEUS LED
MOUNTED ON CEILING


A premium LED luminaire, with a high quality steel body. Suitable for professional and/or commercial spaces and stores. Available in White / Black / Anodized.

BODY

Steel, powder coated

SOURCE

PrevaLED Linear LED Module of European origin

ELECTRIC EQUIPMENT

Constant Current LED Driver: On/Off • Push Button • Dali • Dim 1-10V with Dimmer • Emergency

OPTIC EQUIPMENT

PMMA Opal Diffuser

CHARACTERISTICS

CRI 80 • CCT 3000K - 4000K • Colour Consistency 3 - 4 SDCM • Ingress protection IP 20 • LOR 78 • Power Factor >0,92

UPON REQUEST

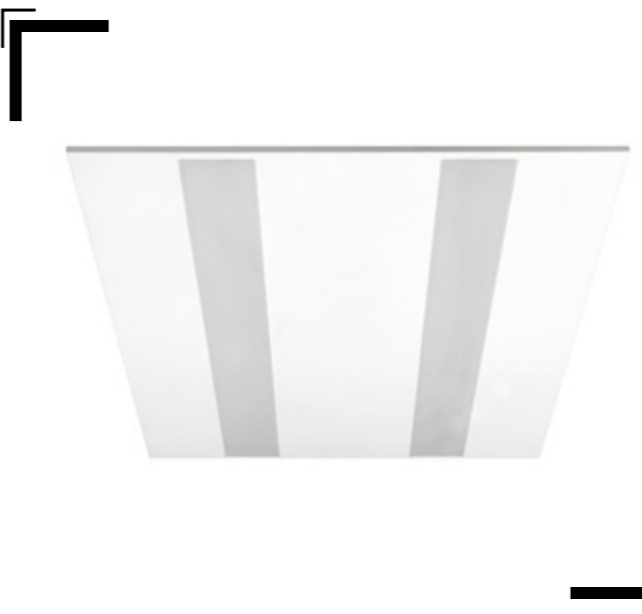
Constant Lumen Operation • CRI 90

REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

SPECIAL APPLICATIONS

Combination of architectural and decorative lighting

ZEUS LED
RECESSED


A premium LED luminaire, with a high quality steel body. Suitable for professional and/or commercial spaces and stores. Available in White / Black / Anodized.

BODY

Steel, powder coated

SOURCE

PrevaLED Linear LED Module of European origin

ELECTRIC EQUIPMENT

Constant Current LED Driver: On/Off • Push Button • Dali • Dim 1-10V with Dimmer • Emergency

OPTIC EQUIPMENT

PMMA Opal Diffuser

CHARACTERISTICS

CRI 80 • CCT 3000K - 4000K • Colour Consistency 3 - 4 SDCM • Ingress protection IP 20 • LOR 78 • Power Factor 0,92

UPON REQUEST

Constant Lumen Operation • CRI 90

REGULATION

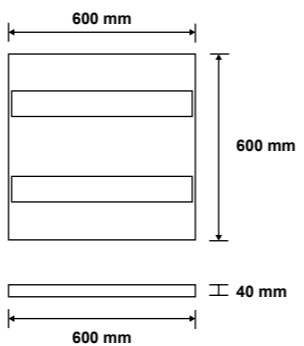
Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

SPECIAL APPLICATIONS

Combination of architectural and decorative lighting

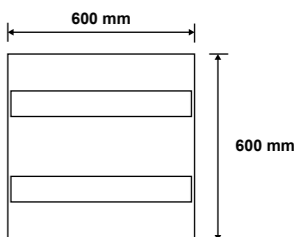
CODE	LENGTH (cm)	3000 KELVIN	4000 KELVIN	WATT
LUMEN				
94411408	60x60	2784	2924	21,4
94411411	60x60	5198	5460	36,4
94411420	60x60	7200	7680	56,4

*Add "D" prefix for Dimmable source.



CODE	LENGTH (cm)	3000 KELVIN	4000 KELVIN	WATT
LUMEN				
84411408	60x60	2784	2924	21,4
84411411	60x60	5198	5460	36,4
84411420	60x60	7200	7680	56,4

*Add "D" prefix for Dimmable source.



CURVES



ΓΙΑ ΣΕΝΑ

νοστρα
Μητερός
Φύλα!

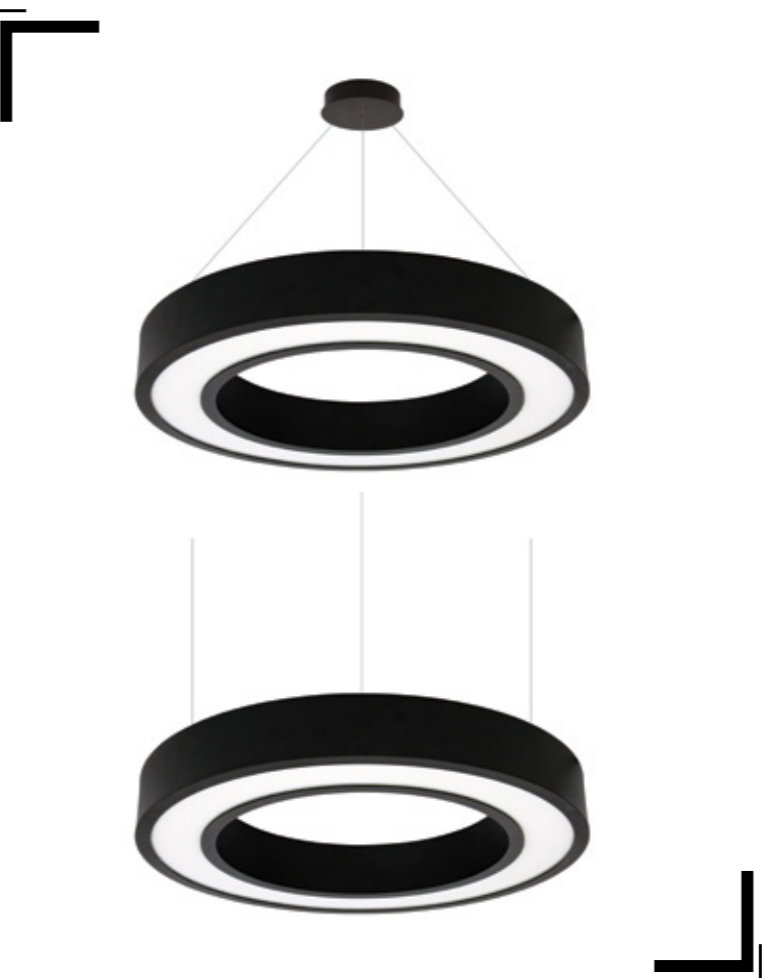


RADIUS
MOUNTED ON CEILING - SUSPENDED

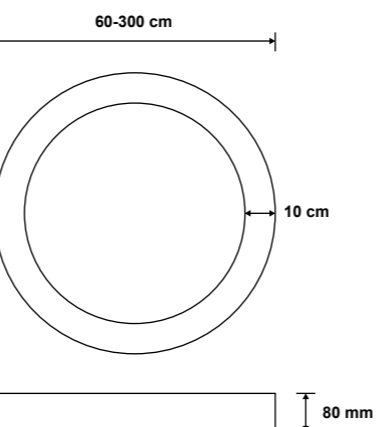
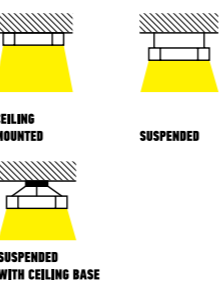

A premium circular LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting. Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores.

Code 96504 for mounting set, up to 1,5m long.
3 or more mounting sets required for suspended lights.

Code 1656 for ceiling base.



DIAM. (cm)	60	90	120	150	200
LUMEN					
3000 Kelvin	7144	11430	17146	21432	28576
4000 Kelvin	7530	12048	18072	22590	30120


INSTALLATIONS


CODE*	WATT	DIAM. (cm)	KELVIN	DRIVER	COLORS
512	045	060	3000 (3)	ON-OFF (C)	WHITE (01)
	072	090		PUSH BUTTON (B)	BLACK (03)
	108	120		1-10V (V)	ANODIZED (26)
	135	150	4000 (4)	DALI (D)	WALNUT (52)
	180	200		SAFETY (S)	BIRCH (54)
FINAL CODE					
512	-- (WATT)	-- (DIAM.)	-- (KELVIN)	-- (DRIVER)	-- (COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

DISC
MOUNTED ON CEILING - SUSPENDED


A premium circular LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting. Available in multiple dimensions and finishes (powder coated or anodized) Suitable for professional and/or commercial spaces and stores.

Code 96504 for mounting set, up to 1,5m long.
3 or more mounting sets required for suspended lights.

Code 1656 for ceiling base.



BODY
Aluminum, powder coated

SOURCE
PrevalLED Linear LED Module of European origin

ELECTRIC EQUIPMENT
Constant Current LED Driver: On/Off • Push Button • Dali • Dim 1-10V with Dimmer • Push Button

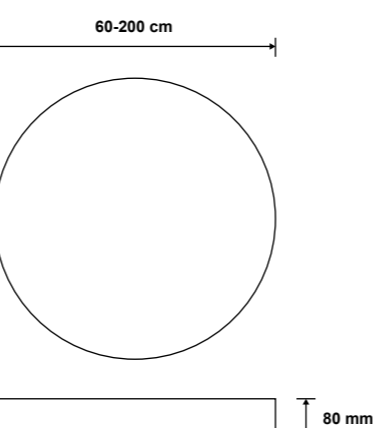
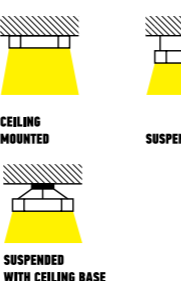
OPTIC EQUIPMENT
PMMA Opal Diffuser

CHARACTERISTICS
CRI 80 • CCT 3000K - 4000K • Colour Consistency <3SDCM • LOR 90 • Power Factor 0,96 • 50.000 hrs

REGULATION
Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

SPECIAL APPLICATIONS
Combination of architectural and decorative lighting

DIAM. (cm)	60	90	120	150	200
LUMEN					
3000 Kelvin	5730	13140	21060	35040	74460
4000 Kelvin	6150	14100	22600	37600	79900


INSTALLATIONS


CODE*	WATT	DIAM. (cm)	KELVIN	DRIVER	COLORS
532	043	060	3000 (3)	ON-OFF (C)	WHITE (01)
	108	090			BLACK (03)
	169	120		PUSH BUTTON (B)	ANODIZED (26)
	288	150	4000 (4)	1-10V (V)	WALNUT (52)
	612	200		DALI (D)	BIRCH (54)
				SAFETY (S)	WENGE (51)
					MARBLE (53)
FINAL CODE					
532	-- (WATT)	-- (DIAM.)	-- (KELVIN)	-- (DRIVER)	-- (COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

RING

MOUNTED ON CEILING - SUSPENDED



SIDE. (cm)	69	97	125	153
LUMEN				
3000 Kelvin	11430	17145	22860	28756
4000 Kelvin	12048	18072	24096	30120

CODE*	WATT	SIDE (cm)	CCT	DRIVER	COLORS
622	072	069	3000 (3)	ON-OFF (C)	WHITE (01) BLACK (03)
	108	097		PUSH BUTTON (B)	ANODIZED (26) WALNUT (52)
	144	125		1-10V (V)	BIRCH (54)
	180	153		DALI (D)	WENGE (51)
				SAFETY (S)	MARBLE (53)
FINAL CODE					
622	--	--	(KELVIN)	(DRIVER)	(COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

A premium square or rectangular LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores.

Code 96504 for mounting set, up to 1,5m long.

4 or more mounting sets required for suspended lights.

Available custom width of optical medium, upon request.

BODY

Aluminum, powder coated

SOURCE

PrevaLED Linear LED Module of European origin

ELECTRIC EQUIPMENT

Constant Current LED Driver: On/Off • Push Button • Dali • Dim 1-10V with Dimmer • Push Button

OPTIC EQUIPMENT

PMMA Opal Diffuser

CHARACTERISTICS

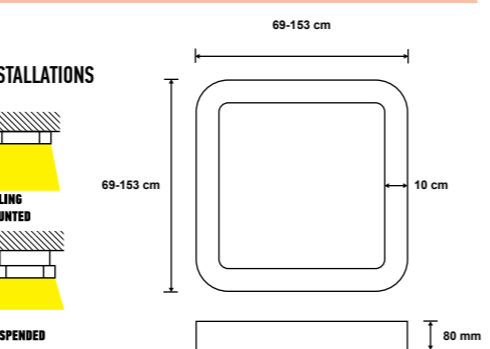
CRI 80 • CCT 3000K - 4000K • Colour Consistency <3SDCM • LOR 90 • Power Factor 0,96 • 50.000 hrs

REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

SPECIAL APPLICATIONS

Combination of architectural and decorative lighting

**PANEL**

MOUNTED ON CEILING - SUSPENDED



SIDE. (cm)	55x55	110x110	55x82,5	55x110
LUMEN				
3000 Kelvin	9640	38560	14460	19280
4000 Kelvin	10170	40680	15255	20340

CODE*	WATT	SIDE (cm)	KELVIN	DRIVER	COLORS
732	065	55x55 (05)	3000 (30)	ON-OFF (C)	WHITE (01) BLACK (03)
	260	110x110 (11)		PUSH BUTTON (B)	ANODIZED (26) WALNUT (52)
	098	55x82,5 (82)		1-10V (V)	BIRCH (54)
	130	55x110 (10)		DALI (D)	WENGE (51)
				SAFETY (S)	MARBLE (53)
FINAL CODE					
732	--	(SIZE)	(KELVIN)	(DRIVER)	(COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

A premium square or rectangular LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized). Suitable for professional and/or commercial spaces and stores.

Code 96504 for mounting set, up to 1,5m long.

4 or more mounting sets required for suspended lights.

Available custom width of optical medium, upon request.

BODY

Aluminum, powder coated

SOURCE

PrevaLED Linear LED Module of European origin

ELECTRIC EQUIPMENT

Constant Current LED Driver: On/Off • Push Button • Dali • Dim 1-10V with Dimmer • Push Button

OPTIC EQUIPMENT

PMMA Opal Diffuser

CHARACTERISTICS

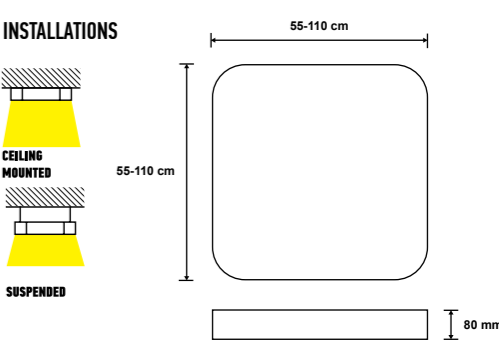
CRI 80 • CCT 3000K - 4000K • Colour Consistency <3SDCM • LOR 90 • Power Factor 0,96 • 50.000 hrs

REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

SPECIAL APPLICATIONS

Combination of architectural and decorative lighting



SNAKE

MOUNTED ON CEILING - SUSPENDED



A premium curved LED luminaire, made of high quality extruded aluminum profile, which provides 120° continuous lighting.

Available in multiple dimensions and finishes (powder coated or anodized).

Suitable for professional and/or commercial spaces and stores.

Code 96504 for mounting set, up to 1,5m long.

2 or more mounting sets required for suspended lights.

BODY

Aluminum, powder coated

SOURCE

PrevaLED Linear LED Module of European origin

ELECTRIC EQUIPMENT

Constant Current LED Driver: On/Off • Push Button • Dali • Dim 1-10V with Dimmer • Push Button

OPTIC EQUIPMENT

PMMA Opal Diffuser

CHARACTERISTICS

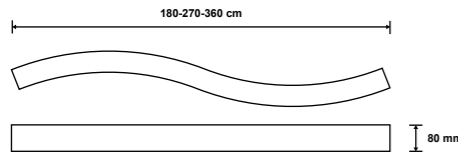
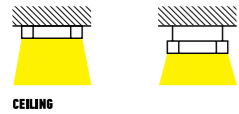
CRI 80 • CCT 3000K - 4000K • Colour Consistency <3SDCM
• LOR 90 • Power Factor 0,96 • 50.000 hrs

REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68 EOK

SPECIAL APPLICATIONS

Combination of architectural and decorative lighting

**INSTALLATIONS**

LENGTH (cm)	180	270	360
LUMEN			
3000 Kelvin	8572	12859	17145
4000 Kelvin	9036	13554	18072

CODE*	WATT	LENGTH (cm)	CCT	DRIVER	COLORS
852	054	180	3000 (3)	ON-OFF (C)	WHITE (01) BLACK (03)
	081	270		PUSH BUTTON (B)	ANODIZED (26) WALNUT (52)
	108	360		1-10V (V)	BIRCH (54)
			4000 (4)	DALI (D)	WENGE (51)
				SAFETY (S)	MARBLE (53)
FINAL CODE					
852	---	(DIAM.)	(KELVIN)	(DRIVER)	(COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

SPECIAL CONSTRUCTIONS**AYGO****ZING**

LINEAR LIGHTS

Suitable for offices and conference halls, where quality lighting, without glare is demanded. Interior profiles of pre-anodized pressed aluminum.

Manufactured for the new generation of lamps T5/T16 G5 with electronic transformer, ordinary or DIMMABLE (DALI or 1-10), in accordance with EN 60598-1, EN 60598-2-1 standards.

Code 96504 for mounting set, up to 1,5m long.

2 mounting sets required for suspended lights.

With louver the "L" prefix must be added after length declaration.

ATLAS 1**MOUNTED ON CEILING - SUSPENDED**

Dimensions (cm):

With 1 lamp: 5,5x60/90/120/150

With 2 lamps: 9,0x60/90/120/150

CODE*	LAMPS	WATT/LAMP	LENGTH (cm)	COLORS**
9	1	14	60 (06)	WHITE (01)
		24		
		21	90 (09)	
		39		
	2	28	120 (12)	BLACK (03)
		54		
		35	150 (15)	ANODIZED (26)
		49		
		80		
FINAL CODE				
9	-	(LAMPS)	--	(WATT)
			---	(LENGTH)
				(COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

**More colors upon request.

***Add "D" prefix for Dimmable source.

ATLAS 2**RECESSED**

Dimensions (cm):

With 1 lamp: 5,5x58,5/88,5/118,5/14,5

With 2 lamps: 9,0x60/90/120/150

CODE*	LAMPS	WATT/LAMP	LENGTH (cm)	COLORS**
8	1	14	60 (06)	WHITE (01)
		24		
		21	90 (09)	
		39		
	2	28	120 (12)	BLACK (03)
		54		
		35	150 (15)	ANODIZED (26)
		49		
		80		
FINAL CODE				
8	-	(LAMPS)	--	(WATT)
			---	(LENGTH)
				(COLORS)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

**More colors upon request.

***Add "D" prefix for Dimmable source.

Profiles of pre anodized aluminum.

Manufactured for the new generation of lamps T5/T16 G5 with electronic transformer, ordinary or DIMMABLE (DALI or 1-10).

Support of the framework in the plaster with non-visible recessed frame.

With louver the "L" prefix must be added after length declaration.

Interior for installation on a drywall panel to create concealed lighting.

Galvanized steel body for the placement of the lamp.

ATLAS 4 JOLE**TRIMLESS**

Dimensions (cm):

With 1 lamp: 12x65/95/125/155

With 2 lamps: 15,5x59/89/119/149

LAMPS	WATT/LAMP	LENGTH (cm)
1	14	60 (06)
	24	
	21	90 (09)
	39	
2	28	120 (12)
	54	
	35	150 (15)
	49	
	80	
FINAL CODE		
-	--	---
(LAMPS)	(WATT)	(LENGTH)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

**Add "D" prefix for Dimmable source.

ATLAS 6**MOUNTED ON CEILING**

REFLECTOR	LAMPS	WATT/LAMP	LENGTH (cm)
NO REFLECTOR (3)	1	14	60 (06)
		24	
		21	90 (09)
		39	
WITH REFLECTOR (4)	2	28	120 (12)
		54	
		35	150 (15)
		49	
		80	
FINAL CODE			
-	-	--	---
(REFLECTOR)	(LAMPS)	(WATT)	(LENGTH)

*To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice.

**Add "D" prefix for Dimmable source.

PARTS & COMPONENTS**DIFFUSERS**

OPAL



ATLAS 35 93002
 ATLAS 55 91001
 ATLAS 90 92001

MICROPRISMATIC



ATLAS 55 91005

STRIPED



ATLAS 55 91006

CONNECTIONS

ANGULAR



ATLAS 55 94400
 ATLAS 90 96450

DIRECT



ATLAS 55 96350

STAR

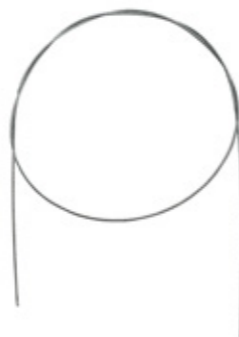


ATLAS 55 96451

CROSS



ATLAS 55 96452

MOUNTING SET
FOR ATLAS: 96501**MOUNTING SET**
FOR RADIUS / DISC / RING / PANEL / SNAKE: 96504**MOUNTING WIRE**
202020**END CAPS**

ATLAS 35 91007



ATLAS 55 92003



ATLAS 90 92004



ATLAS JOINT 92008

CEILING BASESCEILING BASE
ROUND

1656

CEILING BASE
RECTANGULAR

1657

CABLE ROSETTE



656809

SPOTLIGHT





SPOTLIGHT



BODY	Die cast aluminum
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V with Dimmer • Phase Cut
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 90 • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K - 3500K - 5000K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
SPECIAL APPLICATIONS	For food and meat stores
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622 Honeycomb, code 272128

COLOUR TEMPERATURE KELVIN	16,2W @500mA		23,2W @700mA		30,4W @900mA		35,9W @1050mA		49,3W @1400mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	7638	155

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

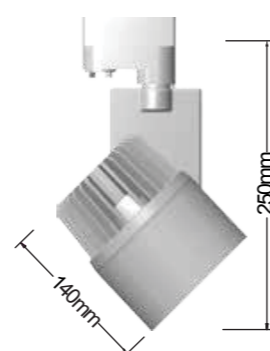
CYCLOTRON COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
78	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (22)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)	4000K (40)	90 (90)	40° (40)	1 - 10 V WITH DIM (I)	ALUMINUM (-26)
	35,9W (38)			60° (60)	PHASE CUT (P)	OTHER*** (-XX)
	49,3W (48)		97 (97)	BASE MOUNTING** (A)		

FINAL CODE

78 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
14	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (22)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)	4000K (40)	90 (90)	40° (40)	1 - 10 V WITH DIM (I)	ALUMINUM (-26)
	35,9W (38)			60° (60)	PHASE CUT (P)	OTHER*** (-XX)
	49,3W (48)		97 (97)	BASE MOUNTING** (A)		

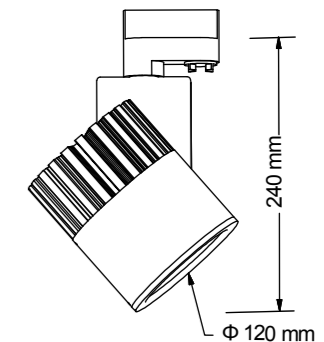
FINAL CODE

14 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Prefix "A" for based on wall mounting. ***Available in other colours, see page 10.

ROMA COB LED



SPOTLIGHT



BODY	Die cast aluminum
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V with Dimmer • Phase Cut
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 90 • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K - 3500K - 5000K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
SPECIAL APPLICATIONS	For food and meat stores
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622 Honeycomb, code 272128

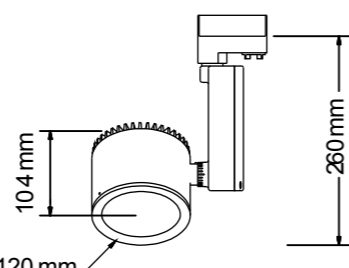
COLOUR TEMPERATURE KELVIN	16,2W @500mA		23,2W @700mA		30,4W @900mA		35,9W @1050mA		49,3W @1400mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	7638	15

*Luminous flux & power consumption of led. Φωτεινή πού & κατανάλωση πυρά led.

NEON COB LED



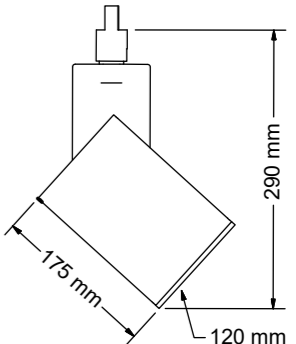
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
05	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (22)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (30)	4000K (40)	90 (90)	40° (40)	1 - 10 V WITH DIM (I)	ALUMINUM (-26)
	35,9W (35)			60° (60)	PHASE CUT (P)	OTHER*** (-XX)
FINAL CODE						
05	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



ELITE COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
10	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (22)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (27)	4000K (40)	90 (90)	40° (40)	1 - 10 V WITH DIM (I)	ALUMINUM (-26)
	35,9W (32)			60° (60)	PHASE CUT (P)	OTHER*** (-XX)
FINAL CODE						
10	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Prefix "A" for based on wall mounting. ***Available in other colours, see page 10.

BODY	Aluminum
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Phase Cut
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 92 • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K - 3500K - 5000K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622 Honeycomb, code 272128

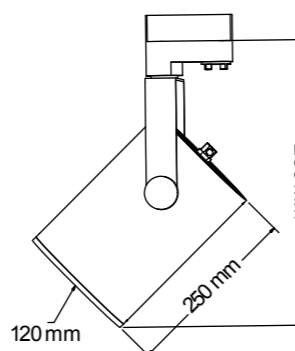
COLOUR TEMPERATURE KELVIN	16,2W @500mA		23,2W @700mA		30,4W @900mA		35,9W @1050mA		49,3W @1400mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	7638	155

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

MILAN COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
55	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (22)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)		90 (90)	40° (40)	PHASE CUT (P)	ALUMINUM (-26)
	35,9W (38)	4000K (40)	97 (97)	60° (60)	BASE MOUNTING** (A)	OTHER*** (-XX)
	49,3W (42)					
FINAL CODE						
55	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

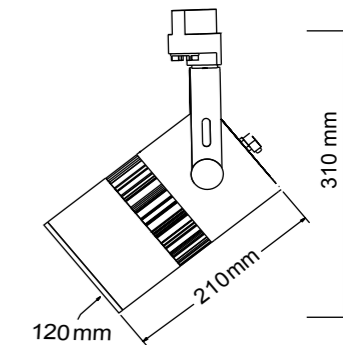


* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

LUGO COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
71	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (22)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)		90 (90)	40° (40)	PHASE CUT (P)	ALUMINUM (-26)
	35,9W (38)	4000K (40)	97 (97)	60° (60)	BASE MOUNTING** (A)	OTHER*** (-XX)
	49,3W (42)					
FINAL CODE						
71	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Prefix "A" for based on wall mounting. ***Available in other colours, see page 10.

BODY	Aluminum (RUBIN) • Die cast aluminum (NISSOS)
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • DALI • Dim 1-10V with Dimmer • Phase Cut
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K - 3500K - 5000K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
SPECIAL APPLICATIONS	For food and meat stores
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622 Honeycomb, code 272128

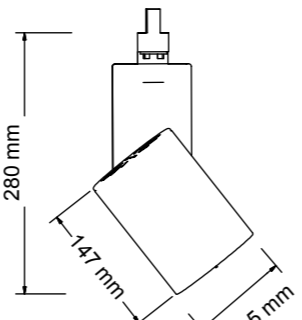
COLOUR TEMPERATURE KELVIN	16,2W @500mA		19,7W @600mA		23,2W @700mA		26,7W @800mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3384	172	3899	168	4400	165
4000K	3011	186	3571	181	4115	177	4644	174

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

RUBIN COB LED



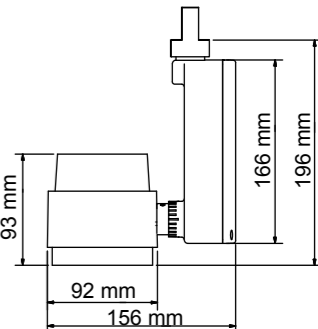
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
21	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	19,7W (22)			24° (24)	DALI (D)	BLACK (-03)
	23,2W (33)	4000K (40)	90 (90)	40° (40)	1 - 10 V WITH DIM (I)	ALUMINUM (-26)
	26,7W (27)			60° (60)	PHASE CUT (P)	OTHER*** (XX)
FINAL CODE						
21	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



NISSOS COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
03	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	19,7W (22)			24° (24)	DALI (D)	BLACK (-03)
	23,2W (23)	4000K (40)	90 (90)	40° (40)	1 - 10 V WITH DIM (I)	ALUMINUM (-26)
	26,7W (27)			60° (60)	PHASE CUT (P)	OTHER*** (XX)
FINAL CODE						
03	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Prefix "A" for based on wall mounting. ***Available in other colours, see page 10.



SPOTLIGHT



BODY	Aluminum
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V with Dimmer • Phase Cut
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 90 • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K – 3500K – 5000K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
SPECIAL APPLICATIONS	For food and meat stores
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622 Honeycomb, code 272128

FLAFY COB LED

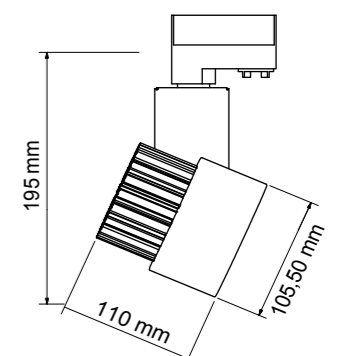


COLOUR TEMPERATURE KELVIN	16,2W @500mA		19,7W @600mA		23,2W @700mA		26,7W @800mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3384	172	3899	168	4400	165
4000K	3011	186	3571	181	4115	177	4644	174

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
15	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	19,7W (22)		90 (90)	24° (24)	DALI (D)	BLACK (-03)
	23,2W (23)	4000K (40)	97 (97)	40° (40)	1 - 10 V WITH DIM (I)	ALUMINUM (-26)
	26,7W (27)		97 (97)	40° (40)	PHASE CUT (P)	OTHER*** (-XX)
					BASE MOUNTING** (A)	
FINAL CODE						
15	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Prefix "A" for based on wall mounting. ***Available in other colours, see page 10.

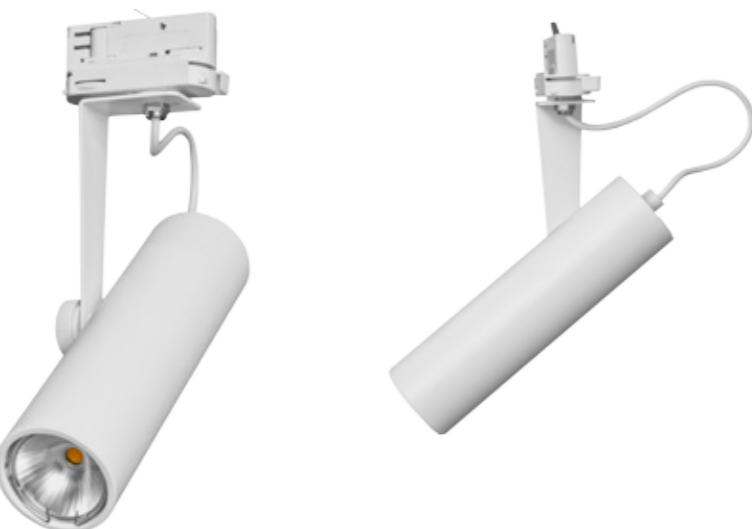


SPOTLIGHT



BODY	Aluminum
SOURCE	Chip On Board (COB) LED Module • VOSSLOH ActiveLine LED Module • BRIDGELUX V10
ELECTRIC EQUIPMENT	On/Off • Push Button • Dali • Phase Cut
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 92 • Power Factor 0,97 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)

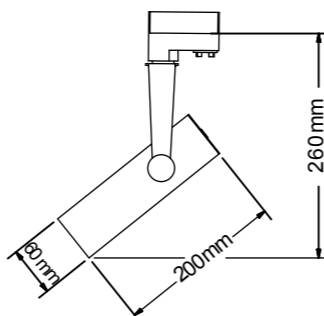
SLIM COB LED



COLOUR TEMPERATURE KELVIN	6.2W @350mA		9.3W @350mA		11.2W @420mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129	1440	129
4000K	645	104	1252	135	1502	134

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
19	6W (06)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	9W (09)			25° (25)	DALI (D)	BLACK (-03)
	10W (10)			36° (36)	PUSH BUTTON (B) PHASE CUT (P) BASE MOUNTING** (A)	ALUMINUM (-26) OTHER*** (-XX)
FINAL CODE						
19	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



BODY	Aluminum
SOURCE	Chip On Board (COB) LED Module • Osram Preval LED Coin 50 G2 Module
ELECTRIC EQUIPMENT	On/Off • Phase Cut
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 92 • Power Factor 0,97 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)

LIKA MINI COIN



CODE*	CHARACTERISTICS
703799541511	COIN COB, 1430LM, 830, 24 μοίρες
711199541511	COIN COB, 1510LM, 840, 24 μοίρες

* Prefix "A" for based on wall mounting. Available in other colours, see page 10.

SPOTLIGHT

BODY	Die cast aluminum
SOURCE	OSRAM AC PRO LED Module 230 V and VOSSLOH SCWABE (ON BOARD)
ELECTRIC EQUIPMENT	On/Off
CHARACTERISTICS	CRI 83 • LOR 92 • Power Factor 0,98 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622  Honeycomb, code 272128 



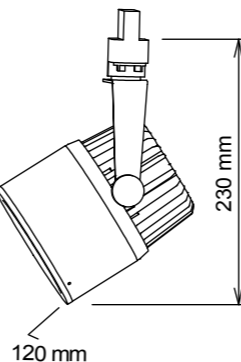
COLOUR TEMPERATURE KELVIN	20W		33,3W		40W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000	1816	91	2724	82	3800	99
4000	1871	94	2806	84	3920	98

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CYCLOTRON AC LED



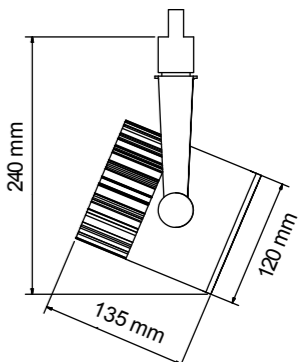
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
79	20W (15)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
	33,3W (20)	4000K (40)		24° (24)		BLACK (-03)	
	40W (40)			40° (40)	BASE MOUNTING** (A)	ALUMINUM (-26)	
				60° (60)		OTHER*** (-XX)	
FINAL CODE							
79	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



ROMA AC LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
13	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
	33,3W (30)	4000K (40)		24° (24)		BLACK (-03)	
	40W (40)			40° (40)	BASE MOUNTING** (A)	ALUMINUM (-26)	
				60° (60)		OTHER*** (-XX)	
FINAL CODE							
13	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Prefix "A" for based on wall mounting. ***Available in other colours, see page 10.

SPOTLIGHT

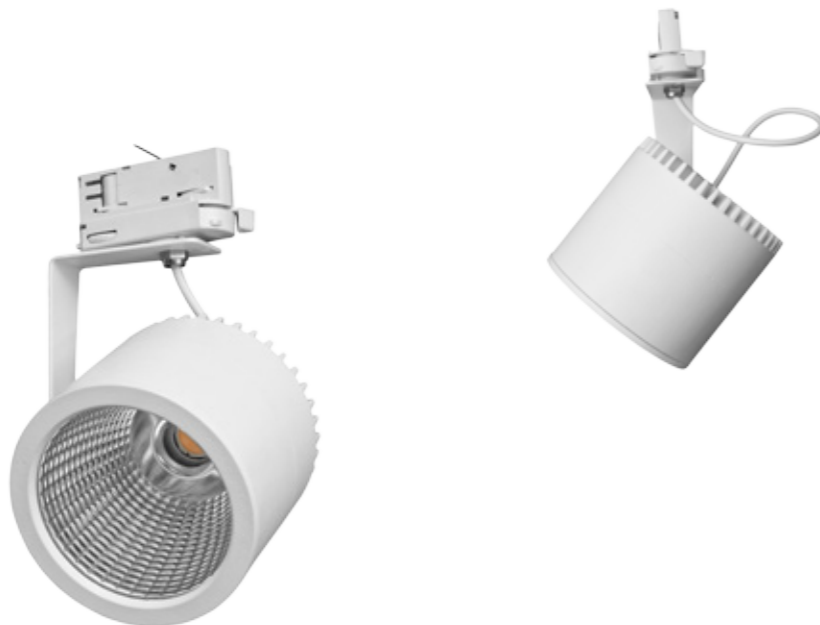
BODY	Die cast aluminum
SOURCE	OSRAM AC PRO LED Module 230 V and VOSSLOH SCWABE (ON BOARD)
ELECTRIC EQUIPMENT	On/Off
CHARACTERISTICS	CRI 83 • LOR 92 • Power Factor 0,98 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622  Honeycomb, code 272128 



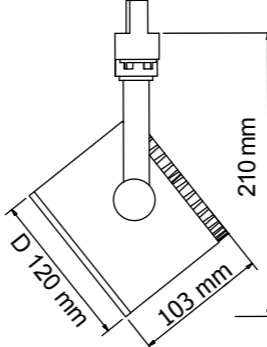
COLOUR TEMPERATURE KELVIN	20W		33,3W	
	Lm	Lm/W	Lm	Lm/W
3000	1816	91	2724	82
4000	1871	94	2806	84

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

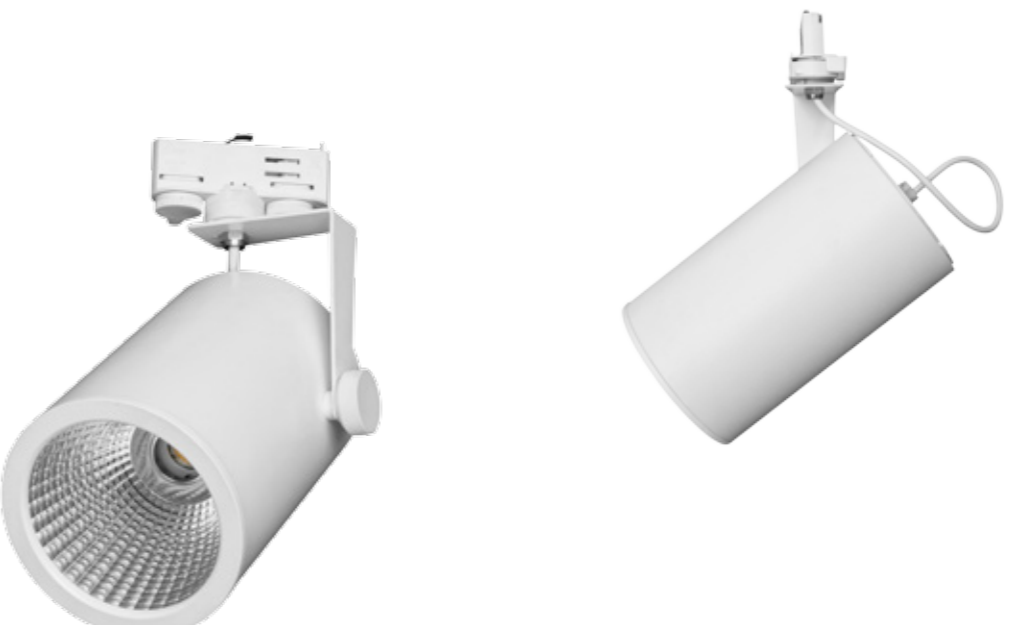
NEON AC LED



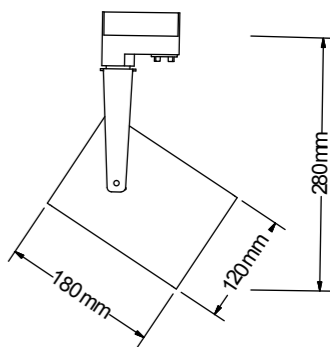
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
06	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	33,3W (32)	4000K (40)		24° (24)		BLACK (-03)
				40° (40)	BASE MOUNTING** (A)	ALUMINUM (-26)
				60° (60)		OTHER*** (-XX)
FINAL CODE						
06	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



ELITE AC LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
10	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	33,3W (33)	4000K (40)		24° (24)		BLACK (-03)
				40° (40)	BASE MOUNTING** (A)	ALUMINUM (-26)
				60° (60)		OTHER*** (-XX)
FINAL CODE						
10	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Prefix "A" for based on wall mounting. ***Available in other colours, see page 10.

BODY	Aluminum (RUBIN AC LED) • Die cast aluminum (NISSOS AC LED)
SOURCE	Osram AC PRO LED Module 230 V (RUBIN AC LED) • OSRAM PrevalED Core AC G2 230 V (NISSOS AC LED) (ON BOARD)
ELECTRIC EQUIPMENT	On/Off
CHARACTERISTICS	CRI 83 • LOR 92 • Power Factor 0,98 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622 Honeycomb, code 272128

COLOUR TEMPERATURE KELVIN	20W	
	Lm	Lm/W
3000K	1816	91
4000K	1871	94

*Luminous flux & power consuption of led. Φωτεινή ροή & κατανάλωση πυράνα led.

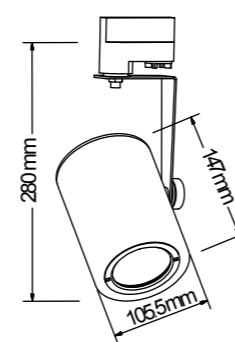
RUBIN AC LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
21	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				40° (40)		BLACK (-03)	
		4000K (40)		24° (24)	BASE MOUNTING** (A)	ALUMINUM (-26)	
						OTHER*** (-XX)	

FINAL CODE

21 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
04	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				40° (40)		BLACK (-03)	
		4000K (40)		24° (24)	BASE MOUNTING** (A)	ALUMINUM (-26)	
						OTHER*** (-XX)	

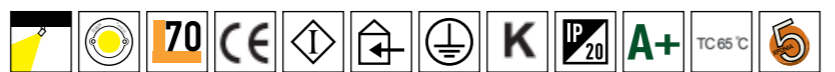
FINAL CODE

04 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους **πορτοκαλί αριθμούς ή γράμματα** που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the **orange numbers or letters**, inside the parentheses, according to your choice. **Prefix "A" for based on wall mounting. ***Available in other colours, see page 10.

SPOTLIGHT



BODY	Aluminum
SOURCE	Osram AC PRO LED Module 230 V (ON BOARD)
ELECTRIC EQUIPMENT	On/Off
CHARACTERISTICS	CRI 83 • LOR 92 • Power factor 0,98 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622 Honeycomb, code 272128

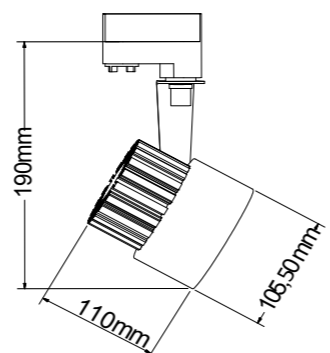
FLAFY AC LED



COLOUR TEMPERATURE KELVIN	20W	
	Lm	Lm/W
3000K	1816	91
4000K	1871	94

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR		
16	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)		
				40° (40)		BLACK (-03)		
	4000K (40)			24° (24)	BASE MOUNTING** (A)	ALUMINUM (-26)		
						OTHER*** (-XX)		
FINAL CODE								
16	--	--	--	--	--	--		
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)		



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



BODY	Die cast aluminum
SOURCE	VOSSLOH ReadyLine COB (ON BOARD)
ELECTRIC EQUIPMENT	On/Off
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 92 • Power Factor 0,95 • Ingress protection IP 65
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)

ALFA AC LED

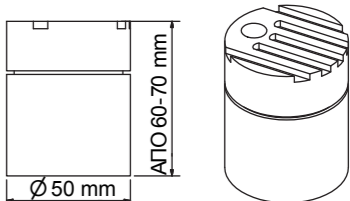


COLOUR TEMPERATURE KELVIN	4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	352	88	498	83	656	82
4000K	368	92	522	87	688	86

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR		
7028	4W (4)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)		
						BLACK (-03)		
	6W (6)	4000K (4)			BASE MOUNTING** (A)	ALUMINUM (-26)		
						OTHER*** (-XX)		
FINAL CODE								
7028	--	--	--	--	--	--		
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)		

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Prefix "A" for based on wall mounting. ***Available in other colours, see page 10.



SPOTLIGHT

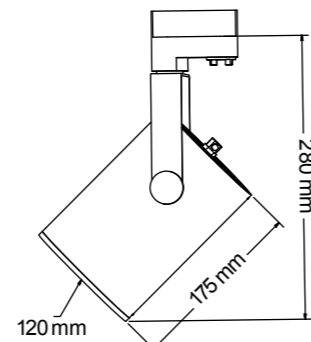
BODY	Die cast aluminum
LAMP HOLDER	G 53 12 V • GU 10 • E 27
ELECTRIC EQUIPMENT	On/Off • Dimmable Led Driver
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)
ACCESSORY	Barndoors, code 20-K038-468622  Honeycomb, code 272128 



FIVOS



CODE*	CHARACTERISTICS
711198541511	COIN COB, 2800LM, 830, 24 degrees
711199541634	COIN COB, 4300LM, 830, 24 degrees
71111 - __ (COLOUR)	R111 WITH TRANSFORMER max 100W 12V
10111 - __ (COLOUR)	ES111 230V GU10
10112 - __ (COLOUR)	E 27



* Πρόθεμα "A" για στήριξη με βάση οροφής. Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

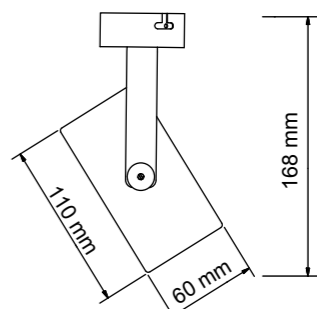


BODY	Aluminum
LAMP HOLDER	GU 10
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)

LIKA



CODE*	CHARACTERISTICS
7030 - __ (COLOUR)*	WITHOUT LAMP
7038-01-38	WHITE ORANGE CROWN
7038-01-03	WHITE BLACK CROWN
7038-01-34	WHITE BURGUNDY CROWN
7038-03-01	BLACK WHITE CROWN
7038-03-38	BLACK BURGUNDY CROWN
7038-03-34	BLACK ORANGE CROWN
7038-26-01	ALUMINUM WHITE CROWN
7038-26-38	ALUMINUM ORANGE CROWN
7038-26-34	ALUMINUM BURGUNDY CROWN

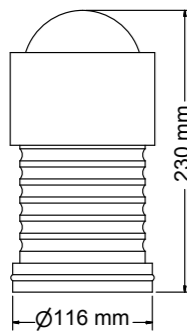


* Prefix "A" for based on wall mounting. Available in other colours, see page 10.

SPOTLIGHT

BODY	Aluminum
LAMP HOLDER	G 53 12 V • GU 10 • E 27
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) • Και με βάση για επίτοιχη στήριξη (πρόθεμα A)

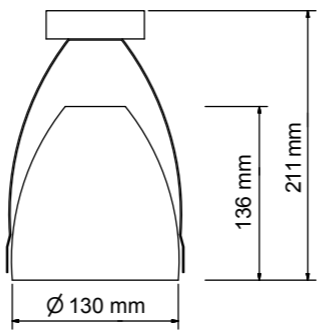
MINI GOTHIC



CODE*	CHARACTERISTICS
7511-1-__ (COLOUR)	AR 111 1X100W 12V WITH ELECTRONIC TRANSFORMER
7535 - __ (COLOUR)	E 27
7575 - __ (COLOUR)	GU 10

* Πρόθεμα "A" για στήριξη με βάση οροφής. Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

ORFEAS



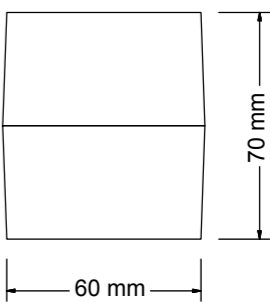
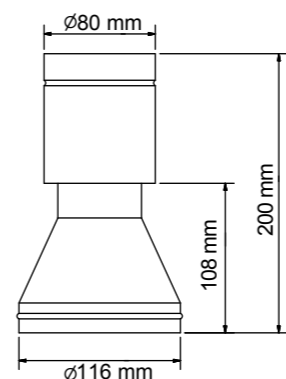
CODE*	CHARACTERISTICS
7111/1-__ (COLOUR)	AR 111 1X100W 12V WITH ELECTRONIC TRANSFORMER
7175 - __ (COLOUR)	GU 10

* Πρόθεμα "A" για στήριξη με βάση οροφής. Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



BODY	Aluminum
LAMP HOLDER	G 53 • GU 10 • E 27
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Based on wall mounting (prefix A) Και με βάση για επίτοιχη στήριξη (πρόθεμα A)

STAR



CODE*	CHARACTERISTICS	EXTERNAL DIMENSION
720	GU10	6X6cm height 7cm

* Available in other colours, see page 10.

SPOTLIGHT

PRODUCT DESCRIPTION	Different power range adjustable with DIP switch • Constant current LED driver • Lifetime up to 50000 hours • Insulation Class: I,II • Temperature protection comply with EN61347-2-13 CE 5 Years warranty
PERFORMANCE	Case: Polycarbonate, fire-protection rating: 94-V0 conformed with ROHS • Red copper alloy contacts 2KV surge • Ingress protection: IP20
PROTECTIONS	Over-load protection • No-load protection • Short Circuit protection • Under-voltage protection

IN TRACK DRIVER

CODE			DESCRIPTION
1137-01	WHITE 20W 0,15-0,5A 42V		
1137-03	BLACK 20W 0,15-0,5A 42V		
1138-01	WHITE 42W 0,3-1,05A 42V		
1138-03	BLACK 42W 0,3-1,05A 42V		
DESCRIPTION			
Rated input voltage range	220-240	V ac	
Rated input voltage	230	V ac	
Rated input frequency range	50...60	Hz	
Rated input current	0.11	A	
Max. input current	0.12	A	
Rated input power	50	W	
Power factor	0.9		
Total harmonic distortion	20	%	
Efficiency	85	%	
Input voltage AC range	202...254	V ac	
Input frequency AC range	47.5...63	Hz	
Isolation input to output	SELV		
Regulation method	Constant Current		
Output voltage	10...42	V dc	
Output voltage max.	60	V	
Output current	0.15...0.5	A	
Output current tolerance	± 5	%	
Output current ripple LF	≤ 4	%	
Output power	5...20	W	

SPOTLIGHT - ACCESSORIES

CODE	DESCRIPTION
1110	ADAPTOR - 3PHASE TRACK

CODE	DESCRIPTION
1112	POWER ADAPTOR - 3PHASE TRACK

CODE	DESCRIPTION
1129	LINEAR ADAPTOR - 3PHASE TRACK



CODE	DESCRIPTION
1111	COVER - 3PHASE TRACK

CODE	DESCRIPTION
1132	90 DEGREES CONNECTOR - 3PHASE TRACK

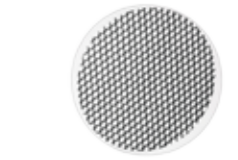
CODE	DESCRIPTION
1136	FLEXIBLE CONNECTOR- 3PHASE TRACK



CODE	DESCRIPTION
1130	T CONNECTOR - 3PHASE TRACK

CODE	DESCRIPTION
1135	POWER ADAPTOR DOUBLE- 3PHASE TRACK

CODE	DESCRIPTION
20-K038-468622	Barndoors



CODE	DESCRIPTION
1114	3PHASE TRACK 1 m
1115	3PHASE TRACK 2 m
1116	3PHASE TRACK 3 m

CODE	DESCRIPTION
96506	MOUNTING KIT TRACK

CODE	DESCRIPTION
272128	Honeycomb

DNOLIGHT



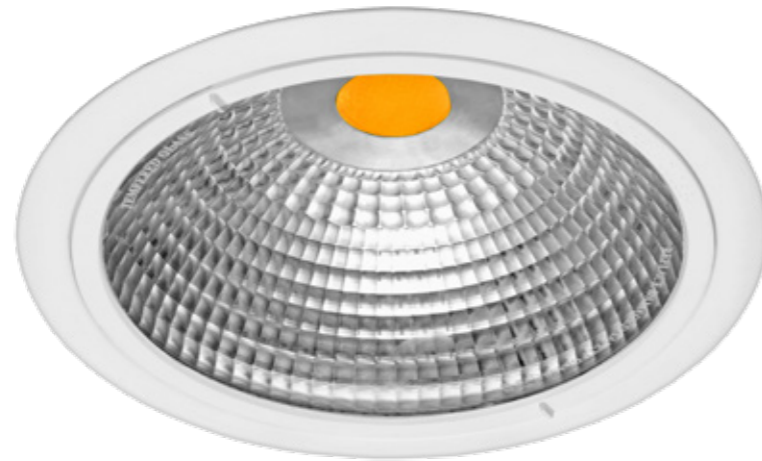


BODY	Die cast aluminum
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V • Phase Cut • Push Button • Emergency
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 91 • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K - 3500K - 5000K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
SPECIAL APPLICATIONS	For food and meat stores

COLOUR TEMPERATURE KELVIN	16,2W @500mA		23,2W @700mA		30,4W @900mA		35,9W @1050mA		41,6W @1200mA		49,3W @1400mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	6278	151	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	6628	159	7638	155

*Luminous flux & power consumption of led. Φωτεινή πού & κατανάλωση πυρίνα led.

MEDIE COB LED



LARGE COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
22	16,2W (16)	3000K (30)	80 (80)	78° (78)	ON - OFF (C)	WHITE (-01)	
	23,2W (22)				DALI (D)	BLACK (-03)	
	30,4W (31)		90 (90)		DIM 1 - 10 V (V)	ALUMINUM (-26)	
	35,9W (35)	4000K (40)	90 (90)		PHASE CUT (P)	PUSH BUTTON (B)	
	41,6W (42)				EMERGENCY (A)	OTHER** (XX)	
	49,3W (49)		97 (97)				
FINAL CODE							
22	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	

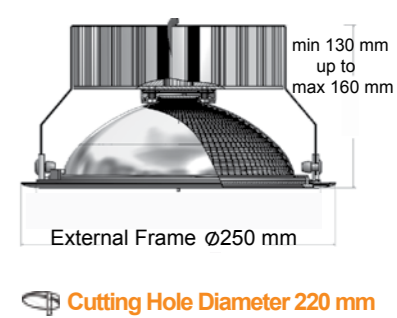


* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

**Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
32	16,2W (16)	3000K (30)	80 (80)	78° (78)	ON - OFF (C)	WHITE (-01)	
	23,2W (22)				DALI (D)	BLACK (-03)	
	30,4W (31)		90 (90)		DIM 1 - 10 V (V)	ALUMINUM (-26)	
	35,9W (35)	4000K (40)	90 (90)		PHASE CUT (P)	PUSH BUTTON (B)	
	41,6W (42)				EMERGENCY (A)	OTHER** (XX)	
	49,3W (49)		97 (97)				
FINAL CODE							
32	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

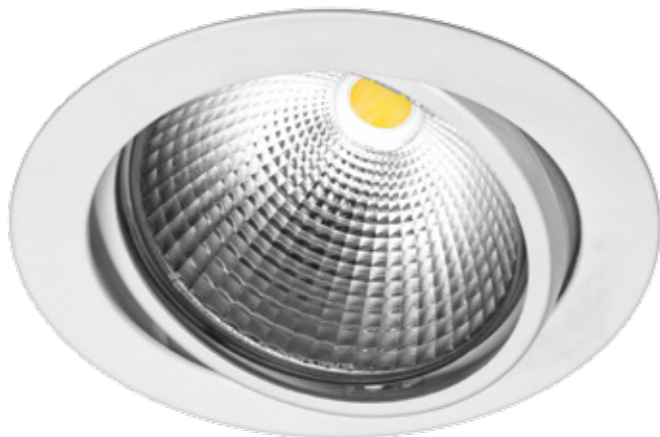


BODY	Die cast aluminum
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V • Phase Cut • Push Button • Emergency
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 91 • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K - 3500K - 5000K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
SPECIAL APPLICATIONS	For food and meat stores

COLOUR TEMPERATURE KELVIN	16,2W @500mA		23,2W @700mA		30,4W @900mA		35,9W @1050mA		41,6W @1200mA		49,3W @1400mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	6278	151	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	6628	159	7638	155

*Luminous flux & power consuption of led. Φωτεινή ποσή & κατανάλωσης πυρίνα led.

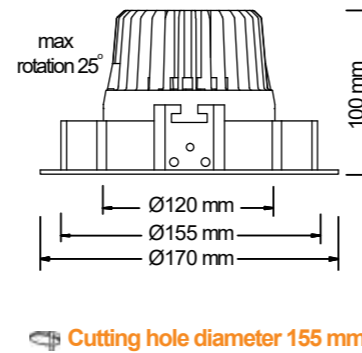
ITAL COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
12	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (22)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)		90 (90)	40° (40)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	35,9W (35)	4000K (40)	90 (90)	40° (40)	PHASE CUT (P)	ALUMINUM (-26)
	41,6W (42)			60° (60)	PUSH BUTTON (B)	ALUMINUM (-26)
	49,3W (49)		97 (97)	60° (60)	EMERGENCY (A)	OTHER** (-XX)

FINAL CODE

12 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)

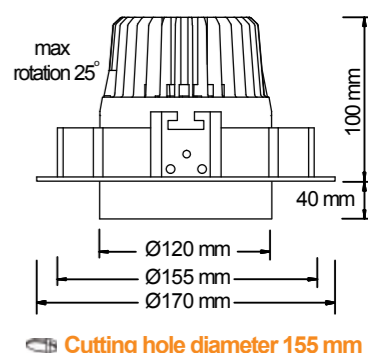


Cutting hole diameter 155 mm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
121	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (22)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)		90 (90)	40° (40)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	35,9W (35)	4000K (40)	90 (90)	40° (40)	PHASE CUT (P)	ALUMINUM (-26)
	41,6W (42)			60° (60)	PUSH BUTTON (B)	ALUMINUM (-26)
	49,3W (49)		97 (97)	60° (60)	EMERGENCY (A)	OTHER** (-XX)

FINAL CODE

121 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)



Cutting hole diameter 155 mm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

DOWNLIGHT



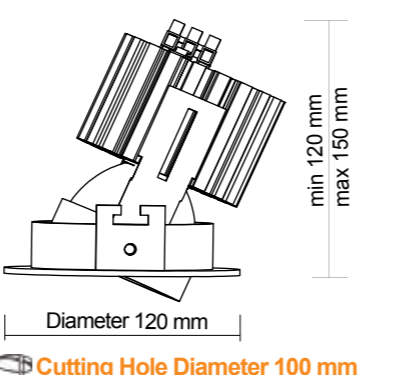
BODY	Die cast aluminum
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V • Phase Cut • Push Button • Emergency
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 91 • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K - 3500K - 5000K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
SPECIAL APPLICATIONS	For food and meat stores

LEGO K COB LED



COLOUR TEMPERATURE KELVIN	11,2W @350mA		16,2W @500mA		23,2W @700mA		26,7W @800mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2027	181	2854	176	3899	168	4400	165
4000K	2139	191	3011	186	4115	177	4644	174

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
25	11,2W (13)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	16,2W (16)				DALI (D)	BLACK (-03)
	23,2W (24)		90 (90)	24° (24)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	26,7W (30)				PHASE CUT (P) PUSH BUTTON (B) EMERGENCY (A)	OTHER** (-XX)
FINAL CODE						
25	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



Cutting Hole Diameter 100 mm

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.



BODY	Steel frame and die cast aluminium internal spot
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V • Phase Cut • Push Button • Emergency
CHARACTERISTICS	CRI 80 • Colour Consistency <3SDCM • LOR 91 • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K - 3500K - 5000K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
SPECIAL APPLICATIONS	For food and meat stores

COLOUR TEMPERATURE KELVIN	16,2W @500mA		23,2W @700mA		30,4W @900mA		35,9W @1050mA		41,6W @1200mA		49,3W @1400mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	6278	151	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	6628	159	7638	155

*Luminous flux & power consumption of led. Φωτεινή πού & κατανάλωση πυρίνα led.

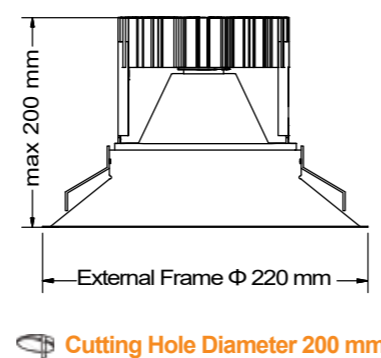
ASIA COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
17	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (22)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)		90 (90)	40° (40)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	35,9W (35)	4000K (40)	90 (90)	PUSH BUTTON (B)	PHASE CUT (P)	OTHER** (XX)
	41,6W (42)			60° (60)	EMERGENCY (A)	
	49,3W (49)		97 (97)			

FINAL CODE

17 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)



* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

PETER COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
41	16,2W (16)	3000K (30)	80 (80)	78° (78)	ON - OFF (C)	WHITE (-01)	
	23,2W (22)				DALI (D)	BLACK (-03)	
	30,4W (31)		90 (90)		DIM 1 - 10 V (V)	ALUMINUM (-26)	
	35,9W (35)	4000K (40)	90 (90)		PHASE CUT (P)	PUSH BUTTON (B)	
	41,6W (42)				EMERGENCY (A)	OTHER** (XX)	
	49,3W (49)		97 (97)				

FINAL CODE

41 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

DOWNLIGHT**BODY**

Die cast aluminum

SOURCE

LUGA Line RX LED Module (ON BOARD)

ELECTRIC EQUIPMENT

Constant Current LED Driver: On/Off • Dali • Phase Cut • Push Button

CHARACTERISTICS

CRI 84 • Colour Consistency <3SDCM

UPON REQUEST

Constant Lumen Operation • CCT 2700K - 5000K • CRI 90

REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

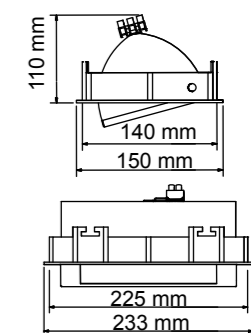
DELOS COB LED

COLOUR TEMPERATURE KELVIN	16,2W @700mA		25,6W @1050mA	
	Lm	Lm/W	Lm	Lm/W
3000K	1900	116	2620	102
4000K	2000	122	2740	107

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
47	16,2W (16)	3000K (30)	80 (80)	78° (78)	ON - OFF (C)	WHITE (-01)
					DALI (D)	BLACK (-03)
	25,6W (22)	4000K (40)	90 (90)		PHASE CUT (P)	ALUMINUM (-26)
					PUSH BUTTON (B)	OTHER** (-XX)
FINAL CODE						
47	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.



Cutting Hole 225 x 140 mm

BODY	Die cast aluminum
SOURCE	OSRAM CUBE AC LED Module 230 V (ON BOARD)
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Push Button
CHARACTERISTICS	CRI 84 • LOR 96 • Power Factor > 0,90 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

COLOUR TEMPERATURE KELVIN	18,8W	30,4W
	Lumen	Lumen
3000	2000	3000
4000	2000	3000

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρόντα led.

MEDIE AC CUBE LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
23	18,8W (24)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
	30,4W (35)	4000K (40)				BLACK (-03) ALUMINUM (-26) OTHER** (-XX)

FINAL CODE

23 -- -- -- -- --

(WATT) (KELVIN) (CRI) (REFLECTOR DEGREES) (LED DRIVER) (COLOUR)



* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

LARGE AC CUBE LED

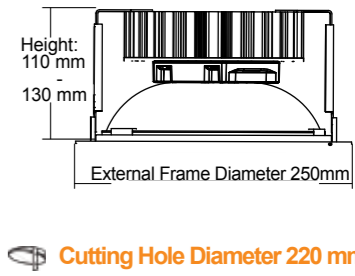


CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
33	18,8W (22)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
	30,4W (31)	4000K (40)				BLACK (-03) ALUMINUM (-26) OTHER** (-XX)

FINAL CODE

33 -- -- -- -- --

(WATT) (KELVIN) (CRI) (REFLECTOR DEGREES) (LED DRIVER) (COLOUR)



* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

BODY	Die cast aluminum
SOURCE	OSRAM CUBE AC LED Module 230 V (ON BOARD)
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Push Button
CHARACTERISTICS	CRI 84 • LOR 96 • Power Factor > 0,90 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

COLOUR TEMPERATURE KELVIN	18,8W	30,4W
	Lumen	Lumen
3000	2000	3000
4000	2000	3000

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρόντα led.

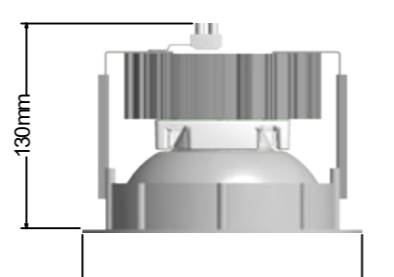
ITAL AC CUBE LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
42	18,8W (22)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
	30,4W (31)	4000K (40)				BLACK (-03) ALUMINUM (-26) OTHER** (-XX)

FINAL CODE

42	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

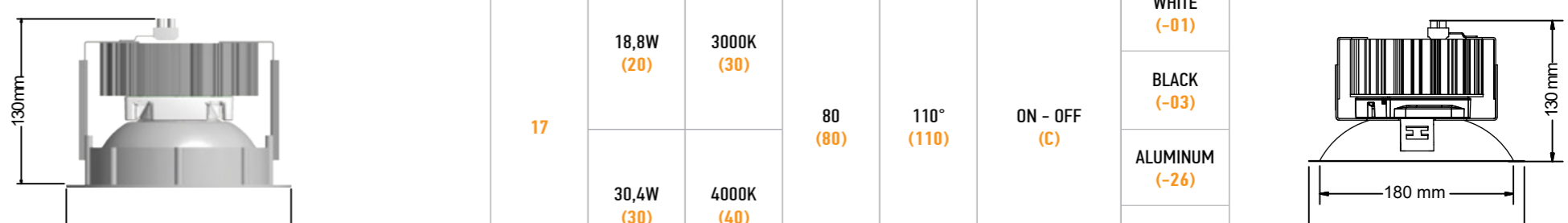


Cutting Hole Diameter 155 mm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
17	18,8W (20)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
	30,4W (30)	4000K (40)				BLACK (-03) ALUMINUM (-26) OTHER** (-XX)

FINAL CODE

17	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



Cutting Hole Diameter 180 mm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

BODY	Die cast aluminum (ARIS AC LED) • Steel frame and die cast aluminium internal spot (PETER AC LED)
SOURCE	OSRAM CUBE AC LED Module 230 V (ON BOARD)
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Push Button
CHARACTERISTICS	CRI 84 • LOR 96 • Power Factor > 0,90 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

COLOUR TEMPERATURE KELVIN	18,8W	30,4W
	Lumen	Lumen
3000	2000	3000
4000	2000	3000

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρόντα led.

ARIS AC CUBE LED



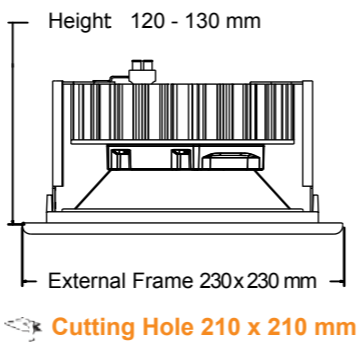
PETER AC CUBE LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
46	18,8W (22)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
	30,4W (31)	4000K (40)				BLACK (-03) ALUMINUM (-26) OTHER** (-XX)

FINAL CODE

46 -- -- (WATT) (KELVIN) (CRI) (REFLECTOR DEGREES) (LED DRIVER) (COLOUR)



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
41	18,8W (20)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
	30,4W (30)	4000K (40)				BLACK (-03) ALUMINUM (-26) OTHER** (-XX)

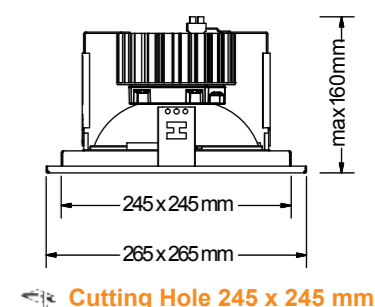
FINAL CODE

41 -- -- (WATT) (KELVIN) (CRI) (REFLECTOR DEGREES) (LED DRIVER) (COLOUR)

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.



Cutting Hole 245 x 245 mm

DLW

BODY	Die cast aluminum
SOURCE	SMD LED PCB Board
ELECTRIC EQUIPMENT	On/Off
OPTICAL MEDIUM	Matte Glass 110°
CHARACTERISTICS	CRI 80 • Ingress protection IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

COLOUR TEMPERATURE KELVIN	22.1 W @ 500 mA	30 W @ 700 mA
	Lumen	Lumen
3000	2700	3645
4000	2967	3950

*Luminous flux & power consumption of led. Φωτεινή ποση & κατανάλωση πυρήνα led.

MEDIE SMD LED

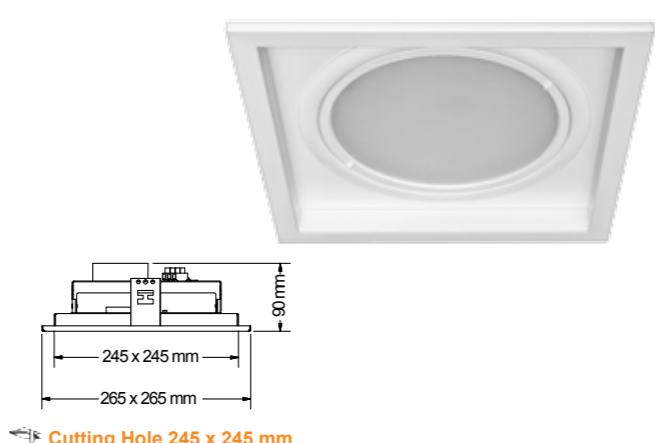
CODE	KELVIN	WATT
222330	3000	22W
223030	3000	30W
222340	4000	22W
223040	4000	30W

ARIS SMD LED

CODE	KELVIN	WATT
462330	3000	22W
463030	3000	30W
462240	4000	22W
463040	4000	30W

LARGE SMD LED

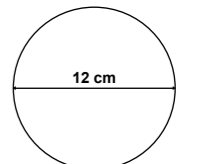
CODE	KELVIN	WATT
322330	3000	22W
323030	3000	30W
322240	4000	22W
323040	4000	30W

PETER SMD LED

CODE	KELVIN	WATT
412330	3000	22W
413030	3000	30W
412240	4000	22W
413040	4000	30W

DLW**6010 PLUS MEDIE**

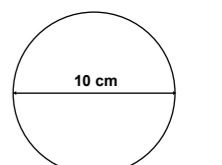
Plastic box for concrete construction. Factory: Moulas
Ability to place MEDIE COB Led, MEDIE AC Cube Led,
MEDIE SMD Led

**6011 PLUS LEGO**

Plastic box for concrete construction. Factory: Moulas
Ability to place LEGO 022-007, NEMESIS 1127 /
1127K / 1128 / 1128F, ELVA E27 R63, ELVA E27 R80

**6012 PLUS NEMESIS JUNIOR**

Plastic box for concrete construction. Factory: Moulas
Ability to place NEMESIS 1125 / 1126, ELVA E14



BODY	Die cast aluminum
SOURCE	LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50G1 Module (ON BOARD)
ELECTRIC EQUIPMENT	On/Off • Push Button • Dali • Phase cut
CHARACTERISTICS	CCT 3000K 4000K • CRI 80 • Chromaticity < 3SDCM • Protection degree IP 20 • LOR 92 • Power Factor 0,97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

LED VOSSLOH ActiveLine LED Module

COLOUR TEMPERATURE KELVIN	6,2W @350mA		9,3W @350mA		11,2W @420mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129	1440	129
4000K	645	104	1252	135	1502	134

OSRAM PrevalLED Coin 50G1 Module

COLOUR TEMPERATURE KELVIN	10,7W @350mA		12,9W @350mA	
	Lm	Lm/W	Lm	Lm/W
3000K	1100	103	1360	105
4000K	1200	112	1430	111

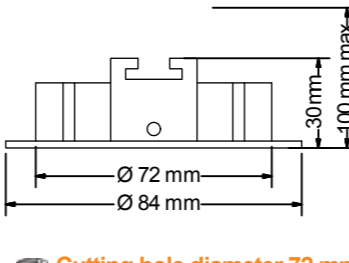
*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

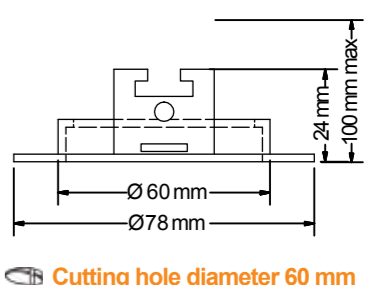
ORION LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
1250K	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)	
	11,2W (1)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)	
1250K	10,7W (981)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)	
	12,9W (983)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)	
				PHASE CUT (P)	OTHER** (-XX)		
FINAL CODE							
1250K	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
1250S	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)	
	11,2W (1)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)	
1250S	10,7W (981)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)	
	12,9W (983)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)	
				PHASE CUT (P)	OTHER** (-XX)		
FINAL CODE							
1250S	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

BODY	Die cast aluminum
SOURCE	LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50G1 Module (ON BOARD)
ELECTRIC EQUIPMENT	On/Off • Push Button • Dali • Phase cut
CHARACTERISTICS	CCT 3000K 4000K • CRI 80 • Chromaticity < 3SDCM • Protection degree IP 20 • LOR 92 • Power Factor 0,97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

LED VOSSLOH ActiveLine LED Module

COLOUR TEMPERATURE KELVIN	6,2W @350mA		9,3W @350mA		11,2W @420mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129	1440	129
4000K	645	104	1252	135	1502	134

OSRAM PrevalLED Coin 50G1 Module

COLOUR TEMPERATURE KELVIN	10,7W @350mA		12,9W @350mA	
	Lm	Lm/W	Lm	Lm/W
3000K	1100	103	1360	105
4000K	1200	112	1430	111

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

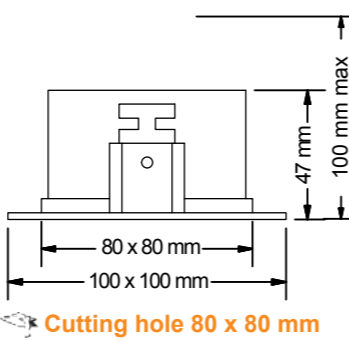
MISTRAL LED



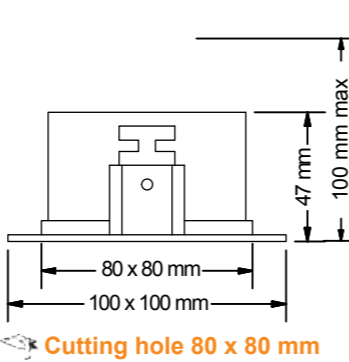
DÉCOR LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
1254	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)	
	11,2W (1)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)	
1254	10,7W (981)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)	
	12,9W (983)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)	
				40° (40)	PHASE CUT (P)	OTHER** (-XX)	
FINAL CODE							
1254	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
1250D	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)	
	11,2W (1)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)	
1250D	10,7W (981)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)	
	12,9W (983)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)	
				40° (40)	PHASE CUT (P)	OTHER** (-XX)	
FINAL CODE							
1250D	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10,

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

BODY	Die cast aluminum
SOURCE	LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50G1 Module (ON BOARD)
ELECTRIC EQUIPMENT	On/Off • Push Button • Dali • Phase cut
CHARACTERISTICS	CCT 3000K 4000K • CRI 80 • Chromaticity < 3SDCM • Protection degree IP 20 • LOR 92 • Power Factor 0,97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

LED VOSSLOH ActiveLine LED Module

COLOUR TEMPERATURE KELVIN	6,2W @350mA		9,3W @350mA		11,2W @420mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129	1440	129
4000K	645	104	1252	135	1502	134

OSRAM PrevalLED Coin 50G1 Module

COLOUR TEMPERATURE KELVIN	10,7W @350mA		12,9W @350mA	
	Lm	Lm/W	Lm	Lm/W
3000K	1100	103	1360	105
4000K	1200	112	1430	111

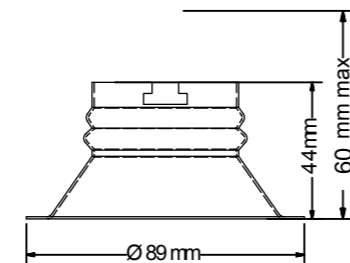
*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

NEW ASIA LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
13	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)	
	11,2W (1)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)	
13	10,7W (981)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)	
	12,9W (983)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)	
				40° (40)	PHASE CUT (P)	OTHER** (-XX)	
FINAL CODE							
13	---	---	---	---	---	---	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



Cutting hole diameter 78 mm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
13Q	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)	
	11,2W (1)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)	
13Q	10,7W (981)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)	
	12,9W (983)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)	
				40° (40)	PHASE CUT (P)	OTHER** (-XX)	
FINAL CODE							
13Q	---	---	---	---	---	---	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	

Cutting hole diameter 78 mm

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

DOWNLIGHT



BODY	Die cast aluminum
SOURCE	LED VOSSLOH ActiveLine LED Module • OSRAM PrevalED Coin 50G1 Module (ON BOARD)
ELECTRIC EQUIPMENT	On/Off • Push Button • Dali • Phase cut
CHARACTERISTICS	CCT 3000K 4000K • CRI 80 • Chromaticity < 3SDCM • Protection degree IP 65 • LOR 92 • Power Factor 0,97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

HYDRO LED

WATERPROOF



LED VOSSLOH ActiveLine LED Module



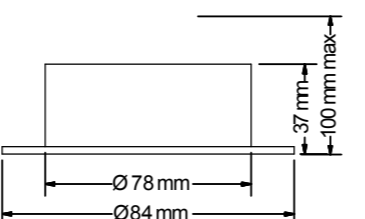
OSRAM PrevalED Coin 50G1 Module



*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
1240S	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)
	11,2W (1)			36° (36)	PHASE CUT (P)	OTHER** (-XX)
1240S	10,7W (981)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)
	12,9W (983)			40° (40)	DALI (D)	BLACK (-03)
					PHASE CUT (P)	OTHER** (-XX)
FINAL CODE						
1240S	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



Cutting hole diameter 78 mm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



DOWNLIGHT

BODY Die cast aluminum
LAMP HOLDER 12V AR 111 • E 27 • GU10
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

ITAL R111



ITAL E27 PAR 30

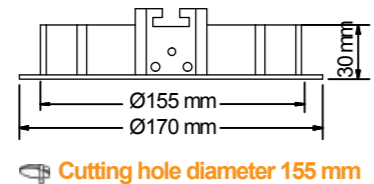
CODE

300-12111-COLOUR*

CODE

300-12230-COLOUR*

ITAL ES111



CODE

300-12275-COLOUR*



ITAL E27

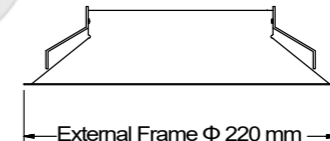
CODE

300-4127-COLOUR*



BODY Pressed aluminum
LAMP HOLDER GU 10 • R 111 • E 27
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

ASIA R111



ASIA ES111



CODE

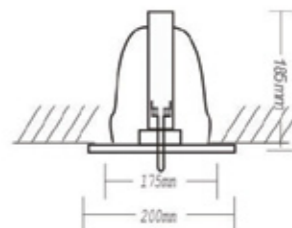
300-12112-COLOUR*

CODE

300-12113-COLOUR*

BODY Die cast aluminum
LAMP HOLDER E 27
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

GRANAGE E27 R63



CODE
100-5127-COLOUR*G

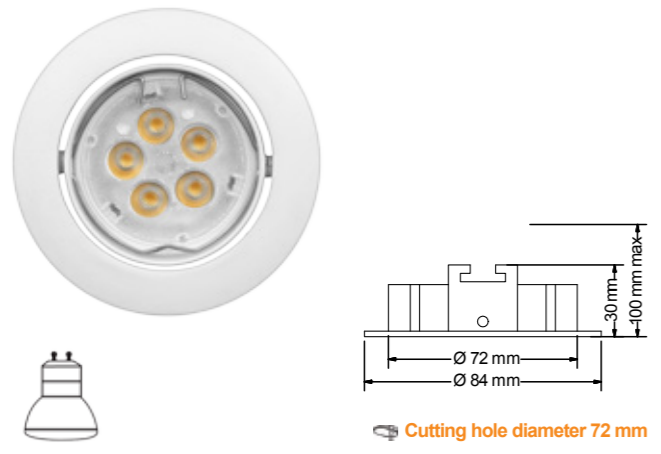
* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after the prefix, the colour code you wish from the available colours, see page 10.

DOWNLIGHT

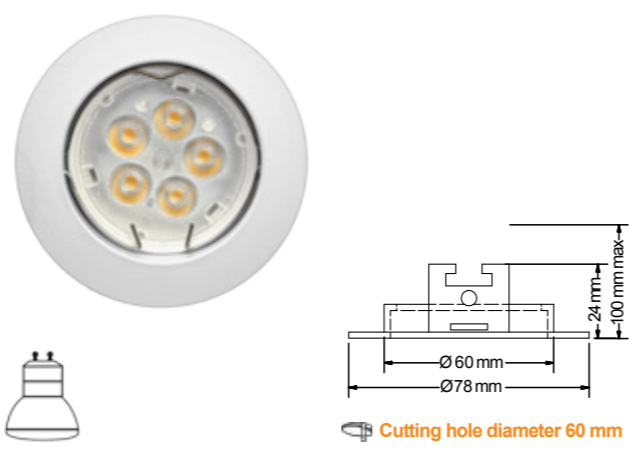
BODY Pressed aluminum
LAMP HOLDER 12V GU 5,3 Code:350012 • GU 10 Code:35125
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

ORION (MODEL 1250K)



CODE
300-1250-COLOUR*K

VENUS (MODEL 1250S)

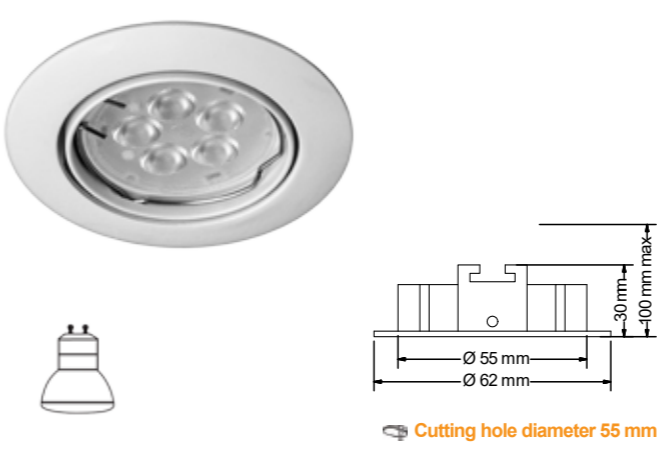


CODE
300-1250-COLOUR*S



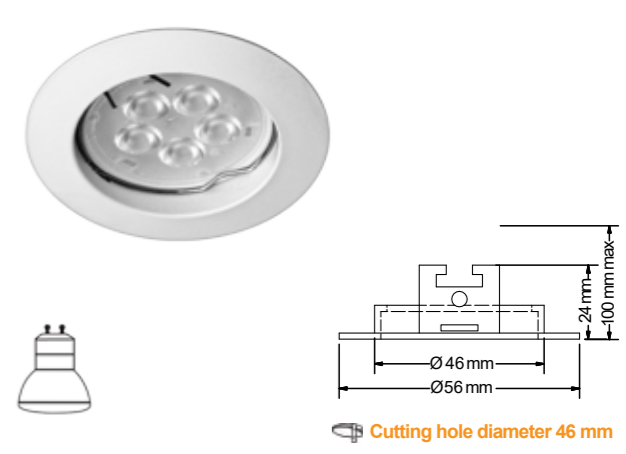
BODY Die cast aluminum
LAMP HOLDER 12V GU 5,3
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

MINI ORION (MODEL 1235K)



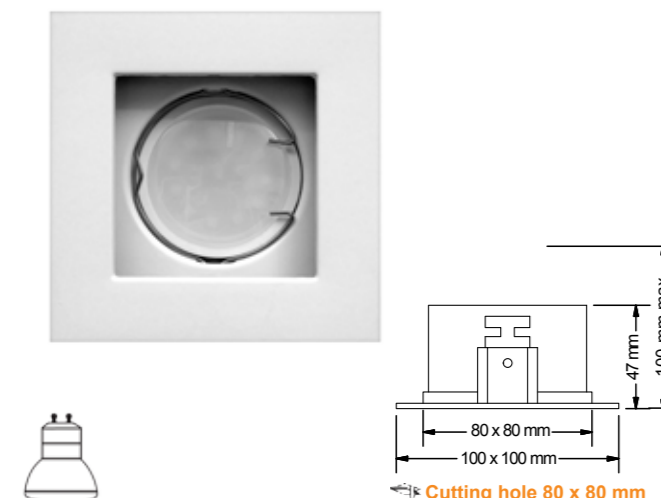
CODE
300-1235-COLOUR*

MINI VENUS (MODEL 1235S)



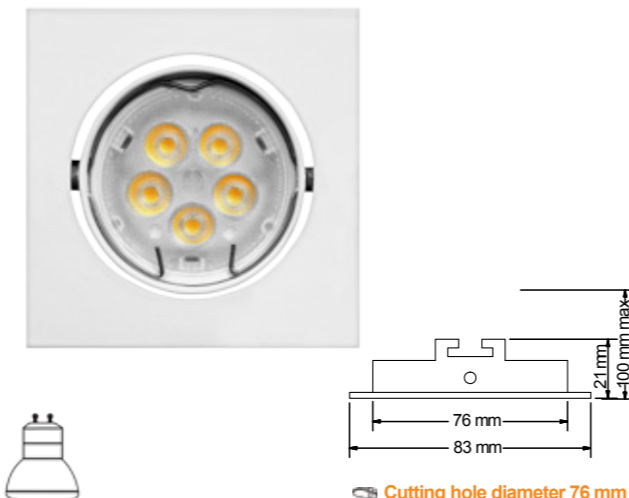
CODE
300-1235-COLOUR*S

MISTRAL (MODEL 1254)



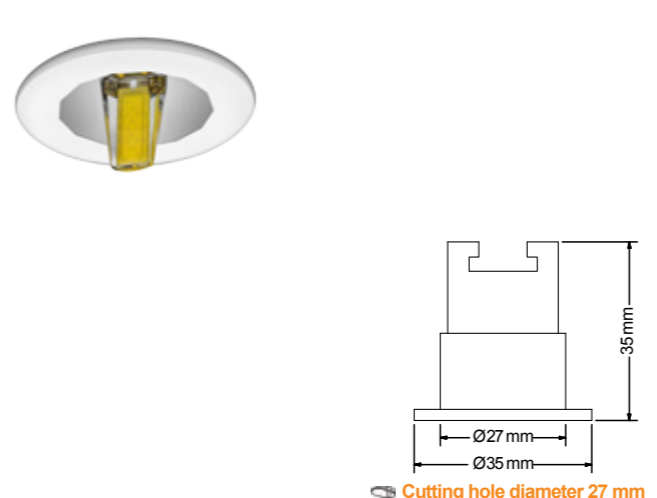
CODE
300-1254-COLOUR*

DÉCOR (MODEL 1251KD)



CODE
300-1251-COLOUR*KD

IRIS



CODE
300-1236-COLOUR*

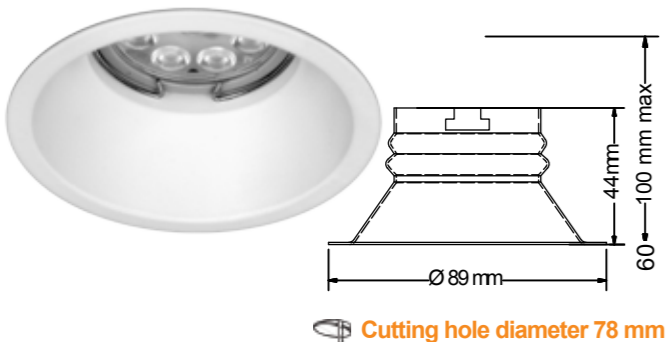


* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after the prefix, the colour code you wish from the available colours, see page 10.

DOWNLIGHT

BODY Pressed aluminum
LAMP HOLDER GU 10
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

NEW ASIA

CODE
300-13112-COLOUR*

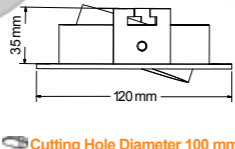


BODY Die cast aluminum
LAMP HOLDER MICROLYNX • GX53 • E 27
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
ACCESSORIES: Concrete box 6011 Plus 10cm

LEGO MOVABLE

Height E27 10 cm

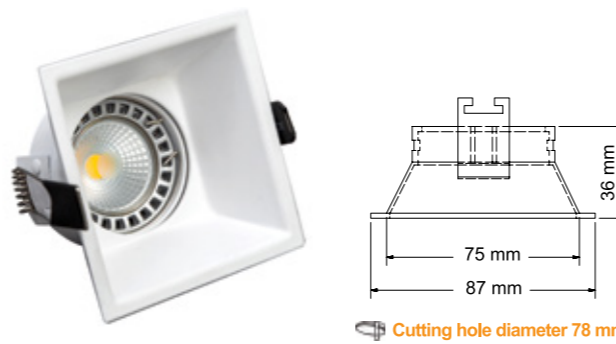
CODE
E 27: 100-022-COLOUR*
PLUS LEGO 6011



Cutting Hole Diameter 100 mm

Height MICROLYNX 4 cm

CODE
MICROLYNX: 100-007-COLOUR*
PLUS LEGO 6011

NEW ASIA SQ

CODE
300-13112SQ-COLOUR*



BODY Aluminum
LAMP HOLDER E 27 • R 63 • Concrete Box: 6011 PLUS, 6012 PLUS
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

**ELVA E27 R63**

External diameter 12.6 cm and height 13 cm.

CODE
100-2107-COLOUR*
100-2107-INOX
CONCRETE BOX PLUS 6011 10 cm

ELVA E27 R80

External diameter 12.6 cm and height 13 cm.

CODE
100-2108-COLOUR*
100-2108-INOX
CONCRETE BOX PLUS 6011 10cm

ELVA E14

External diameter 9.7 cm and height 11 cm.

CODE
100-2106-COLOUR*
100-2106-INOX
CONCRETE BOX PLUS 6012 8 cm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

DOWNLIGHT

BODY Die cast aluminum
LAMP HOLDER Concrete Box: **6011 PLUS 10 cm, 6012 8 cm**
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

**NEMESIS 1127 E27 R63**

External diameter 12 cm
 Cutting hole 10 cm, height 11,5 cm.

CODE
100-1127-COLOUR*
CONCRETE BOX 6011 10 cm

NEMESIS 1127K GU10 R63

External diameter 12 cm
 Cutting hole 10 cm, height 11,5 cm.

CODE
100-1127K-COLOUR*
CONCRETE BOX 6011 10 cm

NEMESIS 1125 E27 R63

External diameter 10 cm
 Cutting hole 7,5 cm, height 11 cm.

CODE
100-1125-COLOUR*
CONCRETE BOX PLUS 6012 8 cm



BODY Die cast aluminum
LAMP HOLDER Concrete Box: **6011 PLUS 10 cm, 6012 8 cm**
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

NEMESIS 1126 GU10

External diameter 10 cm
 Cutting hole 8 cm, height 11 cm.

CODE
100-1126-COLOUR*
CONCRETE BOX PLUS 6012 8 cm

NEMESIS 1128 E27 R83

External diameter 12 cm
 Cutting hole 10 cm, height 11,5 cm.

CODE
100-1128-COLOUR*
CONCRETE BOX PLUS 6011 10 cm

NEMESIS 1128F GU10

External diameter 12 cm
 Cutting hole 10 cm, height 11,5 cm.

CODE
100-1128F-COLOUR*
CONCRETE BOX PLUS 6011 10 cm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after the prefix, the colour code you wish from the available colours, see page 10.

LOUD SPEAKERS



REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

VOICE MEDIE



BODY Die cast aluminium
External diameter 21 cm
Cutting hole 19 cm, height 6,5 cm.

CODE

2280 15W 8Ω-COLOUR*

VOICE GRANAGE



BODY Die cast aluminium
External diameter 20 cm
Cutting hole 17,5 cm, height 6,5 cm.

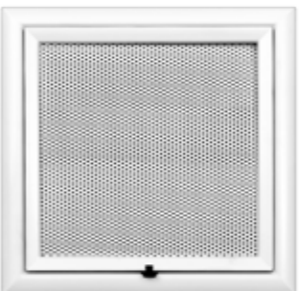
CODE

5180 15W 8Ω-COLOUR*

REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

VOICE ARIS



BODY Die cast aluminium
External diameter 23x23 cm
Cutting hole 21x21 cm, height 11 cm.

CODE

4680 20W 8Ω-COLOUR*



BODY Die cast aluminium
External diameter 22,5x22,5 cm
Cutting hole 19 cm, height 6,5 cm.

CODE

2780 15W 8Ω-COLOUR*

VOICE ITAL



BODY Die cast aluminium
External diameter 17 cm
Cutting hole 15,5 cm, height 6,5 cm.

CODE

4280 10W 8Ω-COLOUR*

VOICE LARGE



BODY Die cast aluminium
External diameter 25 cm
Cutting hole 22 cm, height 7 cm.

CODE

3280 20W 8Ω-COLOUR*

VOICE PETER



BODY Stainless steel frame
External diameter 26,5x26,5 cm,
Cutting hole 24,5x24,5 cm, height 9 cm.

CODE

1280 18W 8Ω -COLOUR*

VOICE CIRCO



BODY Die cast aluminium
External dimension 23X23 cm
Cutting hole 20X19,5 cm.

CODE

12111 10W 8Ω-COLOUR*

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after the prefix, the colour code you wish from the available colours, see page 10.

VOICES



REGULATION

Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

VOICE ARGI



BODY Pressed aluminium frame
External diameter 23 cm and height 10,5 cm.

CODE

7380 20W 8Ω-COLOUR*

VOICE MARI



BODY Pressed aluminium frame
Diameter 24 cm and height 11 cm.

CODE

7280 20W 8Ω-COLOUR*

VOICE HYDRA



BODY Stainless steel frame
External dimension 21X21 cm and height 7.5 cm.

CODE

8480 20W 8Ω-COLOUR*

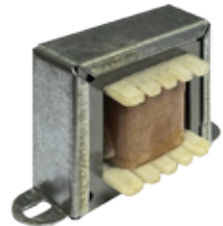
VOICE IOS



BODY Pressed Aluminium Frame
External dimension 30 cm and height 7.5 cm.

CODE

8280 20W 8Ω-COLOUR*



CODE

20-P015-20

TRANSFORMER 100V
IN LINE TRANSFORMER FOR VOICES 100V - 8 Ohm - 20 W
Upon request stainless steel frame
External dimension 21X21 cm and height 7.5 cm.

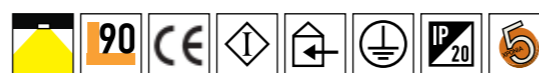
* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.



MOUNTED ON CEILING





MOUNTED ON CEILING

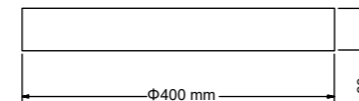
BODY	Aluminum Profile / PLEXIGLASS Opal Diffuser
SOURCE	Fortimo LED SLM Gen7 L19 1211
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V with Dimmer - Push Button
CHARACTERISTICS	CCT 3000K 4000K • CRI 80, 90, 97 • SDCM 3 • IP 20 • LOR 90 • Power factor 0,96
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

CIRCLE COB LED

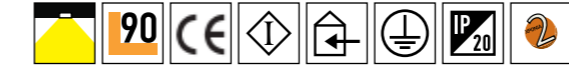
COLOUR TEMPERATURE KELVIN	CIRCLE Ø 400 mm - LINEAR MODULE			
	APP 1 - 23W		APP 2 - 32W	
	Lm	Lm/W	Lm	Lm/W
3000K	3615	169	3927	186
4000K	3850	178	4137	196

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
571	23W (23)	3000K (30)	80 (8)	110° (110)	ON - OFF (C)	WHITE (-01)
					DALI (D)	BLACK (-03)
					PUSH BUTTON (P)	ALUMINUM (-26)
	32W (32)	4000K (40)	90 (9)		DIM 1-10V (I)	OTHER*** (-XX)
FINAL CODE						
571	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

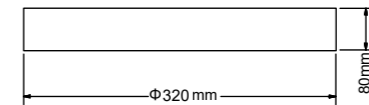


BODY	Aluminum Profile / PLEXIGLASS Opal Diffuser
SOURCE	SMD Led (ON BOARD)
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Dim 1-10V with Dimmer - Push Button
CHARACTERISTICS	CCT 3000K 4000K • CRI 80, 90, 97 • SDCM 3 • IP 20 • LOR 90 • Power factor 0,96
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

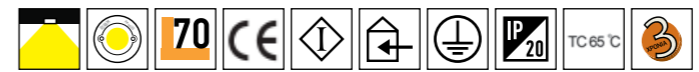
CIRCLE SMD LED

CODE	KELVIN	WATT
572230	3000	22 W
573030	3000	30 W
572240	4000	22 W
573040	4000	30 W

COLOUR TEMPERATURE KELVIN	22.1 W @ 500mA LUMEN	30 W @ 700 mA LUMEN
3000	2700	3645
4000	2967	3950



MOUNTED ON CEILING



BODY	Aluminum
SOURCE	OSRAM CUBE AC LED Module 230 V (ON BOARD)
OPTICAL MEDIUM	Aluminium reflector 110°
ELECTRIC EQUIPMENT	Constant Current LED Driver: On/Off • Dali • Push Button
CHARACTERISTICS	CCT 3000K 4000K • CRI 84 • Protection degree IP 20 • LOR 96 • Power Factor > 0,90
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

COLOUR TEMPERATURE KELVIN	18,8W	30,4W
	Lumen	Lumen
3000	2000	3000
4000	2000	3000

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρόντα led.

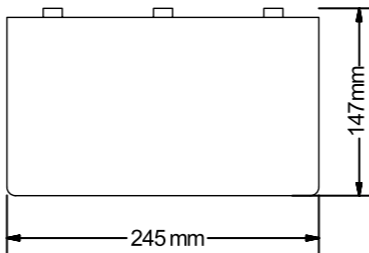
MARI 1 AC CUBE LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
94	18,8W (22)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
	30,4W (30)	4000K (40)				BLACK (-03)
						ALUMINUM (-26)
						OTHER*** (-XX)

FINAL CODE

94 -- -- (WATT) (KELVIN) (CRI) (REFLECTOR DEGREES) (LED DRIVER) (COLOUR)



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
72	18,8W (22)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
		4000K (40)				BLACK (-03)
						ALUMINUM (-26)
						OTHER*** (-XX)

FINAL CODE

72 -- -- (WATT) (KELVIN) (CRI) (REFLECTOR DEGREES) (LED DRIVER) (COLOUR)

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

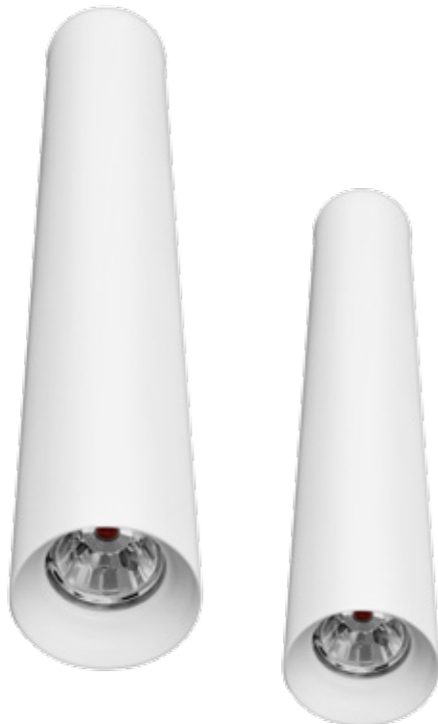
* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. ***Available in other colours, see page 10.

BODY	Die cast aluminum
SOURCE	LED VOSSLOH ActiveLine LED Module (ON BOARD)
ELECTRIC EQUIPMENT	On/Off • Push Button • Dali • Phase cut
CHARACTERISTICS	CCT 3000K 4000K • CRI 80 • Chromaticity < 3SDCM • Protection degree IP 20 • LOR 92 • Power Factor 0,97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

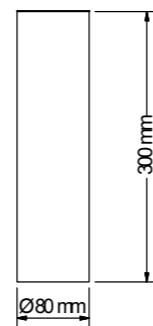
LED VOSSLOH ActiveLine LED Module

COLOUR TEMPERATURE KELVIN	6,2W @350mA		9,3W @350mA		11,2W @420mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129	1440	129
4000K	645	104	1252	135	1502	134

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CYLINDER COB LED


CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
11A	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)
	11,2W (1)			36° (36)	PHASE CUT (P)	OTHER** (-XX)
FINAL CODE						
11A	---	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)
						(COLOUR)



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
19A	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)
	11,2W (1)			36° (36)	PHASE CUT (P)	OTHER** (-XX)
FINAL CODE						
19A	---	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)
						(COLOUR)

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

MOUNTED ON CEILING



BODY	Aluminum
SOURCE	OSRAM AC PRO LED Module 230 V (ON BOARD)
ELECTRIC EQUIPMENT	On/Off
CHARACTERISTICS	CCT 3000K 4000K • CRI 83 • Protection degree IP 20 • LOR 92 • Power Factor 0,98
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

ATENA AC PRO LED



COLOUR TEMPERATURE KELVIN	20W		33W	
	Lm	Lm/W	Lm	Lm/W
3000K	1816	91	2724	82
4000K	1871	94	2806	84

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
10A	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
	33,3W (30)			40° (40)		BLACK (-03)	
		4000K (40)		24° (24)		ALUMINUM (-26)	
				60° (60)		OTHER*** (-XX)	
10A							
	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)	

* To create the final product code add after their original prefix the **orange numbers or letters**, inside the parentheses, according to your choice. ***Available in other colours, see page 10.



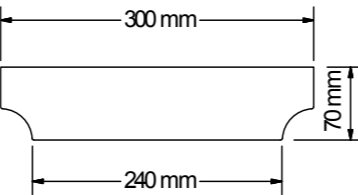
MOUNTED ON CEILING



BODY	Steel
SOURCE	SMD LED (ON BOARD)
OPTICAL MEDIUM	Matte glass 110°
CHARACTERISTICS	2120 Lumen • 23,2 W • CCT 4000K • CRi 80 • IP 20
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

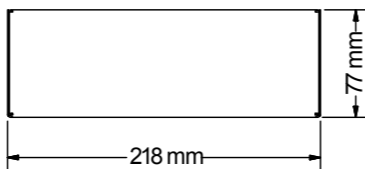
COLOUR TEMPERATURE KELVIN	22.1 W @ 500mA	30 W @ 700 mA
	LUMEN	LUMEN
3000	2700	3645
4000	2967	3950

IOS SMD LED



CODE	KELVIN	WATT
822230	3000	22 W
823030	3000	30 W
822240	4000	22 W
823040	4000	30 W

HYDRA SMD LED



CODE	KELVIN	WATT
842230	3000	22 W
843030	3000	30 W
842240	4000	22 W
843040	4000	30 W



BODY	Aluminium
SOURCE	GU 10
Electric Equipment	On/Off
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

SUN



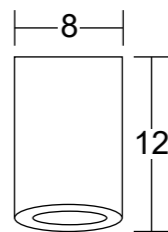
BODY Aluminium Frame
External diameter 7,5 cm and height 8 cm

CODE
701 COLOUR

FEET 1



FEET 1

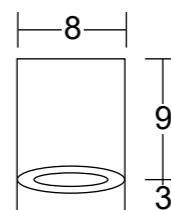


CODE
704 COLOUR

FEET 2



FEET 2



CODE
706 COLOUR

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

PENDANT LIGHTS





PENDANT LIGHTS

BODY	Aluminium
SOURCE	Chip On Board (COB) LED Module • VOSSLOH SCHWABE READY LINE COB (230V) • BRIDGELUX VERO 29 (ON BOARD)
ELECTRICAL EQUIPMENT	On/Off
CHARACTERISTICS	CCT 3000K - 4000K - 5000K • Protection degree IP20 • CRI 70, 80 • LOR 92 • Power Factor > 0,96 • Silicon lens 69 degrees
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
SPECIAL APPLICATIONS	For food and meat stores
ACCESSORIES	Cross (CODE: 468623)



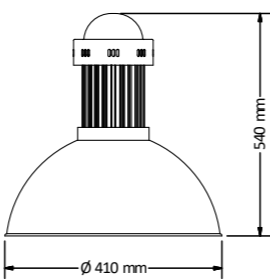
COLOUR TEMPERATURE KELVIN	80W @2100 mA		110W @2800 mA	
	Lm	Lm/W	Lm	Lm/W
3000K	10475	131	13386	122
4000K	10933	137	13971	127

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

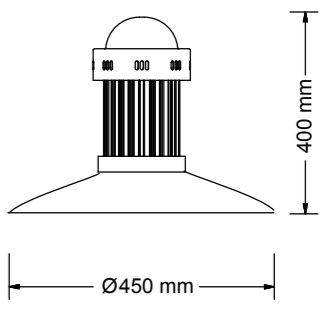
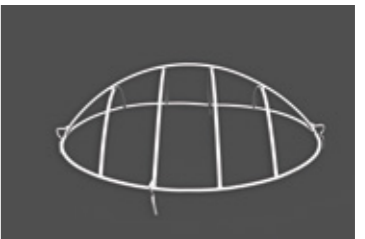
MYKONOS COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
18	80W (80)	3000K (30)	70 (70)	69° (69)	ON - OFF (C)	WHITE (-01)
		4000K (40)				BLACK (-03)
	110W (110)	5000K (50)	80 (80)			ALUMINUM (-26)
FINAL CODE						
18	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
59	80W (80)	3000K (30)	70 (70)	69° (69)	ON - OFF (C)	WHITE (-01)
		4000K (40)				BLACK (-03)
	110W (110)	5000K (50)	80 (80)			ALUMINUM (-26)
FINAL CODE						
59	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. ***Available in other colours, see page 10.

PENDANT LIGHTS

BODY	Aluminium
SOURCE	Chip On Board (COB) LED Module
ELECTRICAL EQUIPMENT	On/Off • Dim • 1-10 VDali
CHARACTERISTICS	CCT 3000K - 4000K • CRI 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 91 • Power Factor 0,96 • Silicon lens 69 degrees
UPON REQUEST	Constant Lumen Operation • CCT 2700K & 3500K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
ACCESSORIES	Cross (CODE: 468623)



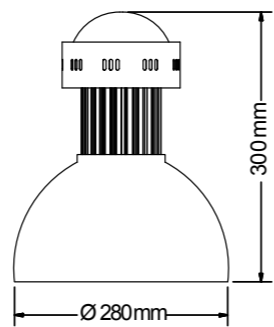
COLOUR TEMPERATURE KELVIN	16,2W @500 mA		23,2W @700 mA		30,4W @900 mA		35,9W @1050 mA		41,6W @1200 mA		49,3W @1400 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	6278	151	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	6628	159	7638	155

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

SERIFOS COB LED



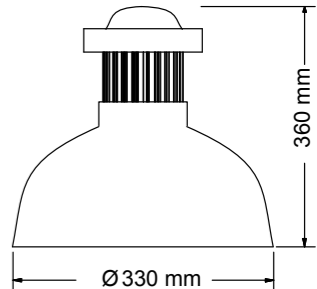
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
86	16,2W (17)	3000K (30)	80 (80)	69° (69)	ON - OFF (C)	WHITE (-01)
	23,2W (25)		90 (90)		DALI (D)	BLACK (-03)
	30,4W (32)		97 (97)		DIM 1 - 10 V (V)	ALUMINUM (-26)
	35,9W (37)	4000K (40)	90 (90)			
	41,6W (43)		97 (97)			
	49,3W (50)		97 (97)			
FINAL CODE						
86	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



ANAFI COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
37	16,2W (16)	3000K (30)	80 (80)	69° (69)	ON - OFF (C)	WHITE (-01)
	23,2W (24)		90 (90)		DALI (D)	BLACK (-03)
	30,4W (31)		97 (97)		DIM 1 - 10 V (V)	ALUMINUM (-26)
	35,9W (36)	4000K (40)	90 (90)			
	41,6W (42)		97 (97)			
	49,3W (50)		97 (97)			
FINAL CODE						
37	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. ***Available in other colours, see page 10.

PENDANT LIGHTS

BODY	Aluminium
SOURCE	Chip On Board (COB) LED Module
ELECTRICAL EQUIPMENT	On/Off
CHARACTERISTICS	CCT 3000K - 4000K • CRi 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 91 • Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K & 3500K
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

SIKINOS COB LED



COLOUR TEMPERATURE KELVIN	10W	15W	20W
	Lm	Lm	Lm
3000K	900	1350	1800
4000K	950	1425	1900

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρόντα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
3800	10W (10)	3000K (3)	80 (80)	69° (69)	ON - OFF (C)	WHITE (-01)
	15W (15)					BLACK (-03)
	20W (20)					ALUMINUM (-26)
FINAL CODE						
3800	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



BODY	Aluminium / Polycarbonate Cover
SOURCE	Chip On Board (COB) LED Module
ELECTRICAL EQUIPMENT	On/Off • Dim • 1-10 VDali
CHARACTERISTICS	CCT 3000K - 4000K • CRi 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 91 • Power Factor 0,96
UPON REQUEST	• Silicon lens 69 degrees
REGULATION	Constant Lumen Operation • CCT 2700K & 3500K • CRi 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

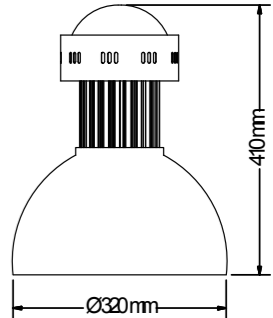
ANDROS COB LED



COLOUR TEMPERATURE KELVIN	16,2W @500 mA		23,2W @700 mA		30,4W @900 mA		35,9W @1050 mA		41,6W @1200 mA		49,3W @1400 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	6278	151	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	6628	159	7638	155

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρόντα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
73	16,2W (16)	3000K (30)	80 (80)	69° (69)	ON - OFF (C)	WHITE (-01)	
	23,2W (24)					BLACK (-03)	
	30,4W (31)		90 (90)		DALI (D)	BLACK (-03)	
	35,9W (36)	4000K (40)	97 (97)		DIM 1 - 10 V (V)	ALUMINUM (-26)	
	41,6W (42)						
	49,3W (49)						
FINAL CODE							
73	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. ***Available in other colours, see page 10.

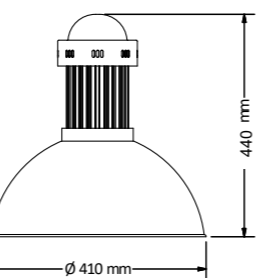
PENDANT LIGHTS

BODY	Aluminium
SOURCE	Chip On Board (COB) LED Module • VOSSLOH SCHWABE READY LINE COB (230V) • BRIDGELUX VERO 29 (ON BOARD)
ELECTRICAL EQUIPMENT	On/Off
CHARACTERISTICS	CCT 3000K - 4000K - 5000K • CRI 80 • Protection degree IP 20 • CRI 70, 80 • LOR 92 • Power Factor > 0,96 • Silicon lens 69 degrees
SPECIAL APPLICATIONS	For food and meat atores
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
ACCESSORIES	Cross (CODE: 468623)

MYKONOS AC LED



Vossloh 40W 22 V			
CODE	KELVIN	Lm	Lm/W
184030 color	3000	3800	99
184040 color	4000	3920	98



PENDANT LIGHTS



BODY	Die cast aluminum
SOURCE	Chip On Board (COB) LED Module • VOSSLOH ActiveLine LED Module • BRIDGELUX V10 (ON BOARD)
ELECTRIC EQUIPMENT	On/Off • Push Button • Dali • Phase cut
CHARACTERISTICS	CCT 3000K - 4000K • CRI 80 • Chromaticity < 3SDCM • Protection degree IP 20 • LOR 92 • Power Factor 0,97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

LED VOSSLOH ActiveLine LED Module

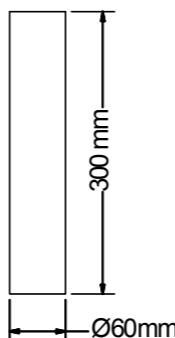
COLOUR TEMPERATURE KELVIN	6,2W @350mA		9,3W @350mA		11,2W @420mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129	1440	129
4000K	645	104	1252	135	1502	134

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

SKIM PENDANT LED



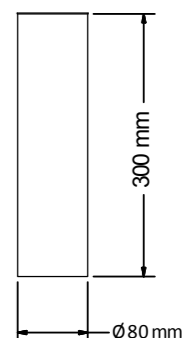
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
19K	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)
	11,2W (1)			36° (36)	PHASE CUT (P)	OTHER** (-XX)
FINAL CODE						
19K	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
11K	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)
	11,2W (1)			36° (36)	PHASE CUT (P)	OTHER** (-XX)
FINAL CODE						
11K	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.



CYLINDER PENDANT LED



PENDANT LIGHTS



BODY	Aluminium
SOURCE	OSRAM AC PRO LED Module 230 V (ON BOARD)
ELECTRICAL EQUIPMENT	On/Off
CHARACTERISTICS	CCT 3000K - 4000K • CRi 83 • Protection degree IP 20 • LOR 92 • Power Factor 0,98
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

ELITE PENDANT LED



COLOUR TEMPERATURE KELVIN	20W		33W	
	Lm	Lm/W	Lm	Lm/W
3000K	1816	91	2724	82
4000K	1871	94	2806	84

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
10K	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
	33W (33)	4000K (40)		24° (24)		BLACK (-03)	
				40° (40)		ALUMINUM (-26)	
				60° (60)		OTHER*** (-XX)	
FINAL CODE							
10K	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)	

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

PENDANT LIGHTS

BODY	Aluminium
LAMPHOLDER	SMD
REGULATION	Manufactured in accordance with EN 60598-1 standards

SPETSES SMD

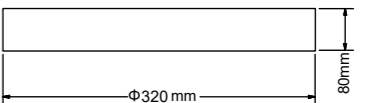
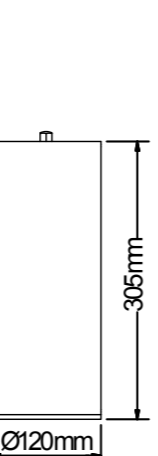


External diameter 23.5 cm and height 22 cm.

CODE	KELVIN	WATT
702230 colour	3000	22W
703030 colour	3000	30W
702240 colour	4000	22W
703040 colour	4000	30W

COLOUR TEMPERATURE KELVIN	22.1 W @ 500 mA	30 W @ 700 mA
	Lumen	Lumen
3000	2700	3645
4000	2967	3950

CIRCLE SMD



CODE	KELVIN	WATT
572230K	3000	22W
573030K	3000	30W
572240K	4000	22W
573040K	4000	30W

PENDANT LIGHTS

BODY Aluminium

LAMPHOLDER E27

REGULATION Manufactured in accordance with EN 60598-1 standards

ARIADNI E27



External diameter 12 cm and height 48 cm.

CODE

77772-COLOUR*

RODOS E27



Diameter 40 cm and height 27 cm

CODE

3939-COLOUR*

MILOS 1 E27



External diameter 27 cm and height 17 cm.

CODE

70081-COLOUR*

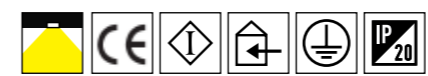
MILOS 2 E27



External diameter 14 cm and height 24 cm.

CODE

7010-COLOUR*



BODY Aluminium, Polycarbonate

LAMPHOLDER E27

REGULATION Manufactured in accordance with EN 60598-1 standards

ANDROS 1 E27



Diameter 46 cm and height 55 cm.

CODE

7055-COLOUR*

ANDROS 2 E27



Diameter 32 cm and height 48 cm.

CODE

7054-COLOUR*

CORFU E27



External diameter 45 cm and height 40 cm

CODE

With Glass 7005-G-COLOUR*

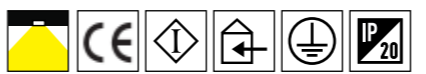
Without Glass 7005-Colour*

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after the prefix, the colour code you wish from the available colours, see page 10.

PENDANT LIGHTS

BODY	Aluminium
LAMPHOLDER	E27
REGULATION	Manufactured in accordance with EN 60598-1 standards



SOURCE	OSRAM / VOSSLOH SCHWABE AC PRO LED Module 230 V
OPTICAL MEDIUM	Reflector 12244060
ELECTRIC EQUIPMENT	On/Off • Phase cut
CHARACTERISTICS	CCT 3000K - 4000K • CRI 80 • Chromaticity < 3SDCM • Power Factor 0,97

KARISTOS



Diameter 580 mm Height 280 mm
IP20

CODE
1367-Colour

STROGILI WATERPROOF



Diameter 500 mm Height 254 mm
IP65

CODE	KELVIN	WATT
1368-Colour	3000	33 W
1369-Colour	4000	33 W

AVIS



Diameter 400 mm Height 200 mm
IP 20

CODE	KELVIN	WATT
1370-Colour	3000	33 W
1371-Colour	4000	33 W

DECORATION**BODY** Aluminium**REGULATION** Manufactured in accordance with EN 60598-1 standards**ARETI**

External dimension 15,5 x 23,5 cm.

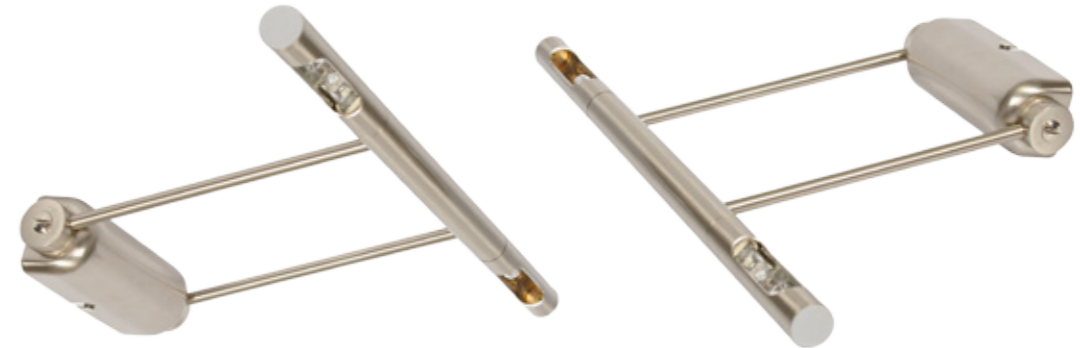
CODE	LAMPHOLDER
6009-COLOUR*	G9

MAXIMUS

CODE	LAMPHOLDER
7081-COLOUR*	GU10

LOOP

CODE	LAMPHOLDER
7080-COLOUR*	GU10
7080-1 SPIRAL 45cm	GU10

**BODY** Aluminium**REGULATION** Manufactured in accordance with EN 60598-1 standards**STING G9**

CODE	LAMPHOLDER
7009-COLOUR*	G9

ZAKYNTHOS E27

CODE	LAMPHOLDER
4343-COLOUR*	E27

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after the prefix, the colour code you wish from the available colours, see page 10.

COMPOSITIONS





COMPOSITIONS

BODY	Die cast aluminium internalspot and steel frame
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver • On/Off • Push Button • Dim 1-10V • Emergency • Dali • Phase Cut
CHARACTERISTICS	CCT 3000K - 4000K • CRI 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 91 Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K & 3500K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK



COLOUR TEMPERATURE KELVIN	16,2W @500 mA		23,2W @700 mA		30,4W @900 mA		35,9W @1050 mA		41,6W @1200 mA		49,3W @1400 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	6278	151	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	6628	159	7638	155

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

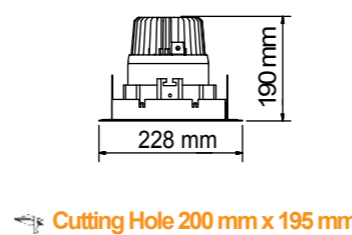
CIRCO UNIC COB LED



CIRCO DUBLU COB LED

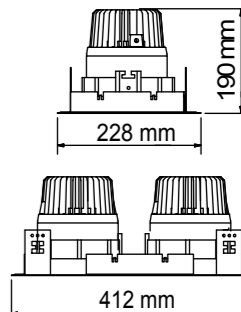


CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
85	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (24)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)		90 (90)	DIM 1 - 10 V (V)	PUSH BUTTON (B)	
	35,9W (36)	4000K (40)	40° (40)	40° (40)	PHASE CUT (P)	ALUMINUM (-26)
	41,6W (42)			60° (60)	EMERGENCY (E)	OTHER** (XX)
	49,3W (49)		97 (97)	12° (12)		
FINAL CODE						
85	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



Cutting Hole 200 mm x 195 mm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
86	32,4W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	46,4W (24)			24° (24)	DALI (D)	BLACK (-03)
	60,8W (31)		90 (90)	DIM 1 - 10 V (V)	PUSH BUTTON (B)	
	71,8W (36)	4000K (40)	40° (40)	40° (40)	PHASE CUT (P)	ALUMINUM (-26)
	83,2W (42)			97 (97)	EMERGENCY (E)	OTHER** (XX)
	98,6W (49)		60° (60)	60° (60)		
FINAL CODE						
86	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



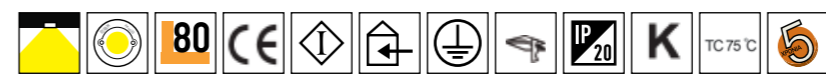
Cutting Hole 200 mm x 380 mm

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

COMPOSITIONS

BODY	Die cast aluminium internalspot and steel frame
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver • On/Off • Push Button • Dim 1-10V • Emergency • Dali • Phase Cut
CHARACTERISTICS	CCT 3000K - 4000K • CRi 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 91 Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K & 3500K • CRi 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK



COLOUR TEMPERATURE KELVIN	16,2W @500 mA		23,2W @700 mA		30,4W @900 mA		35,9W @1050 mA		41,6W @1200 mA		49,3W @1400 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	6278	151	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	6628	159	7638	155

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

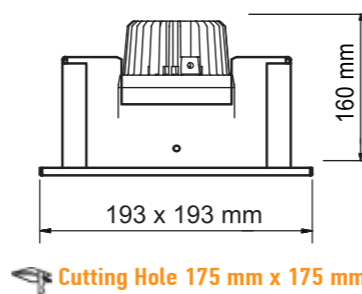
STEALTH UNIC COB LED



STEALTH DUBLU COB LED

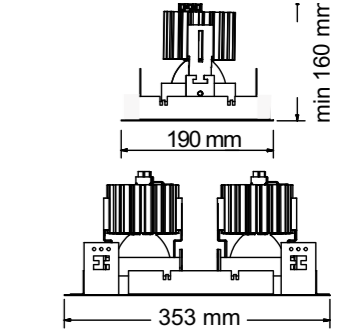


CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
521	16,2W (1)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (2)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (3)		90 (90)	DIM 1 - 10 V (V)	PUSH BUTTON (B)	ALUMINUM (-26)
	35,9W (4)	4000K (40)	40° (40)	40° (40)	PHASE CUT (P)	OTHER** (XX)
	41,6W (5)			60° (60)	EMERGENCY (E)	
	49,3W (6)		97 (97)			
FINAL CODE						
521	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



Cutting Hole 175 mm x 175 mm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
522	32,4W (1)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	46,4W (2)			24° (24)	DALI (D)	BLACK (-03)
	60,8W (3)		90 (90)	DIM 1 - 10 V (V)	PUSH BUTTON (B)	ALUMINUM (-26)
	71,8W (4)	4000K (40)	40° (40)	40° (40)	PHASE CUT (P)	OTHER** (XX)
	83,2W (5)			60° (60)	EMERGENCY (E)	
	98,6W (6)		97 (97)			
FINAL CODE						
522	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



Cutting Hole 330 mm x 170 mm

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

COMPOSITIONS

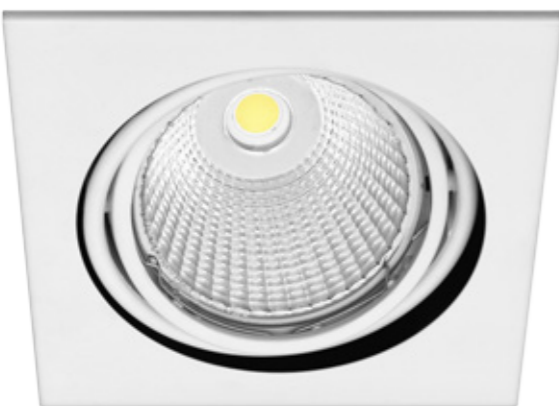
BODY	Die cast aluminium internalspot and steel frame
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver • On/Off • Push Button • Dim 1-10V • Emergency • Dali • Phase Cut
CHARACTERISTICS	CCT 3000K - 4000K • CRi 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 91 Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K & 3500K • CRi 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK



COLOUR TEMPERATURE KELVIN	16,2W @500 mA		23,2W @700 mA		30,4W @900 mA		35,9W @1050 mA		41,6W @1200 mA		49,3W @1400 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	6278	151	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	6628	159	7638	155

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

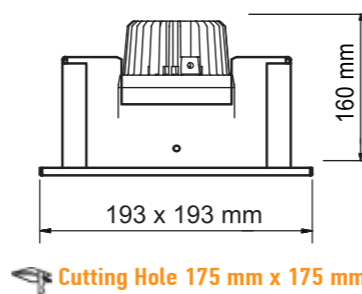
DIAMOND UNIC COB LED



DIAMOND DUBLU COB LED

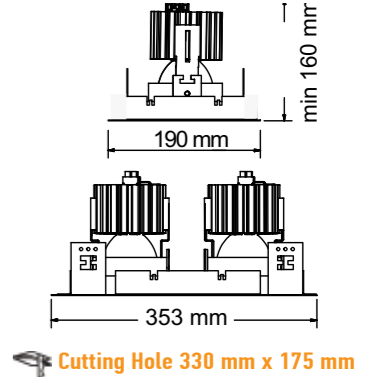


CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
87	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (24)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)		90 (90)	DIM 1 - 10 V (V)	PUSH BUTTON (B)	ALUMINUM (-26)
	35,9W (36)	4000K (40)	40° (40)	40° (40)	PHASE CUT (P)	OTHER** (XX)
	41,6W (42)			60° (60)	EMERGENCY (E)	
	49,3W (49)		97 (97)			
FINAL CODE						
87	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



Cutting Hole 175 mm x 175 mm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
88	32,4W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	46,4W (24)			24° (24)	DALI (D)	BLACK (-03)
	60,8W (31)		90 (90)	DIM 1 - 10 V (V)	PUSH BUTTON (B)	ALUMINUM (-26)
	71,8W (36)	4000K (40)	40° (40)	40° (40)	PHASE CUT (P)	OTHER** (XX)
	83,2W (42)			60° (60)	EMERGENCY (E)	
	98,6W (49)		97 (97)			
FINAL CODE						
88	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



Cutting Hole 330 mm x 175 mm

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

BODY	Die cast aluminium internal spot and steel frame
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver • On/Off • Push Button • Dim 1-10V • Emergency • DALI • Phase Cut
CHARACTERISTICS	CCT 3000K - 4000K • CRi 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 91 Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K & 3500K • CRi 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

COLOUR TEMPERATURE KELVIN	16,2W @500 mA		23,2W @700 mA		30,4W @900 mA		49,3W @1400 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	7247	147
4000K	3011	186	4115	177	5159	170	7638	155

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

NEW DIAMOND UNIC COB LED



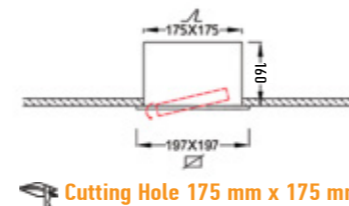
NEW DIAMOND DUBLU COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
541	16,2W (6)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (2)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (3)		90 (90)	40° (40)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	49,3W (4)		4000K (40)	97 (97)	PUSH BUTTON (B)	PHASE CUT (P)
				60° (60)	EMERGENCY (E)	OTHER** (XX)

FINAL CODE

541 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)

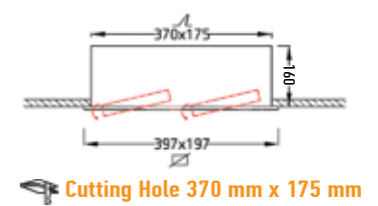


Cutting Hole 175 mm x 175 mm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
542	32,4W (6)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	46,4W (2)			24° (24)	DALI (D)	BLACK (-03)
	60,8W (3)		90 (90)	40° (40)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	98,6W (4)		97 (97)	60° (60)	PUSH BUTTON (B)	PHASE CUT (P)
					EMERGENCY (E)	OTHER** (XX)

FINAL CODE

542 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)



Cutting Hole 370 mm x 175 mm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

COMPOSITIONS

BODY	Die cast aluminium internalspot and steel frame
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver • On/Off • Push Button • Dim 1-10V • Emergency • Dali • Phase Cut
CHARACTERISTICS	CCT 3000K - 4000K • CRI 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 91 Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K & 3500K • CRI 90 & 97
MOTION	Double motion
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK



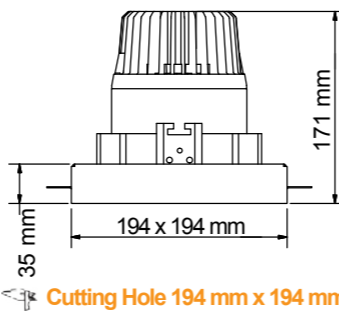
COLOUR TEMPERATURE KELVIN	16,2W @500 mA		23,2W @700 mA		30,4W @900 mA		35,9W @1050 mA		41,6W @1200 mA		49,3W @1400 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2854	176	3899	168	4888	161	5596	156	6278	151	7247	147
4000K	3011	186	4115	177	5159	170	5907	165	6628	159	7638	155

*Luminous flux & power consumption of led. Φωτεινή ποσή & κατανάλωση πυρίνα led.

JOLE UNIC COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
62	16,2W (16)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	23,2W (24)			24° (24)	DALI (D)	BLACK (-03)
	30,4W (31)		90 (90)	40° (40)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	35,9W (36)	4000K (40)	90 (90)	60° (60)	PUSH BUTTON (B)	ALUMINUM (-26)
	41,6W (42)			60° (60)	PHASE CUT (P)	ALUMINUM (-26)
	49,3W (49)		97 (97)	EMERGENCY (E)	EMERGENCY (E)	OTHER** (XX)
FINAL CODE						
62	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

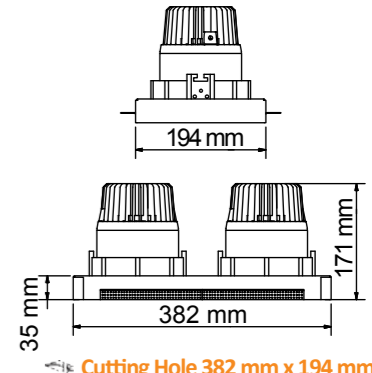


* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

JOLE DUBLU COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
62	32,4W (32)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	46,4W (44)			24° (24)	DALI (D)	BLACK (-03)
	60,8W (64)		90 (90)	40° (40)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	71,8W (70)	4000K (40)	90 (90)	60° (60)	PUSH BUTTON (B)	ALUMINUM (-26)
	83,2W (94)			60° (60)	PHASE CUT (P)	ALUMINUM (-26)
	98,6W (98)		97 (97)	EMERGENCY (E)	EMERGENCY (E)	OTHER** (XX)
FINAL CODE						
62	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

BODY	Die cast aluminium internalspot and steel frame
SOURCE	Chip On Board (COB) LED Module • VOSSLOH ActiveLine LED Module • OSRAM PrevaLED Coin 50G1 Module
ELECTRIC EQUIPMENT	Constant Current LED Driver • On/Off • Push Button • Dali • Phase Cut
CHARACTERISTICS	CCT 3000K - 4000K • CRi 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 92
UPON REQUEST	Power Factor 0,97
REGULATION	CCT 2700K
	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

LED VOSSLOH ActiveLine LED Module

COLOUR TEMPERATURE KELVIN	6,2W @350 mA		9,3W @350 mA		11,2W @420 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129	1440	129
4000K	645	104	1252	135	1502	134

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

OSRAM PrevaLED Coin 50G1 Module

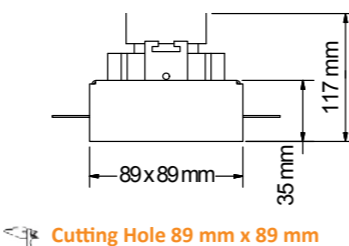
COLOUR TEMPERATURE KELVIN	10,7W @350mA		12,9W @350mA	
	Lm	Lm/W	Lm	Lm/W
3000K	1100	103	1360	105
4000K	1200	112	1430	111

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

MINI JOLE UNIC COB LED



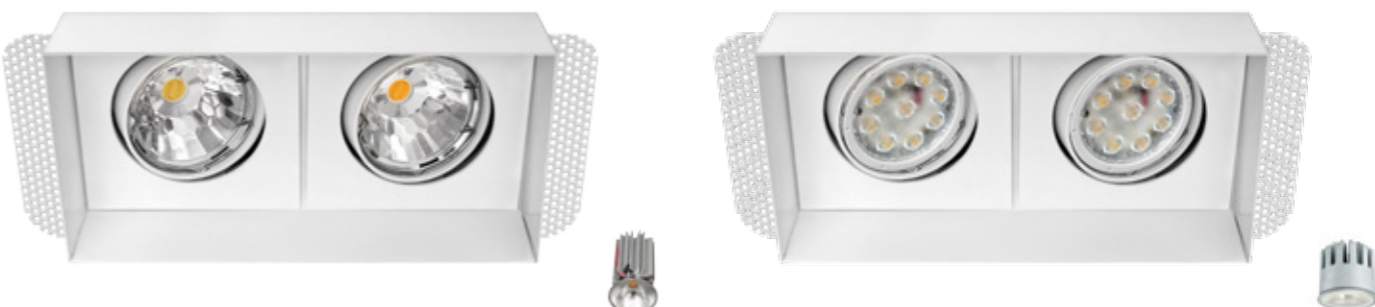
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
63	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)	
	11,2W (11)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)	
63	10,7W (981)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)	
	12,9W (983)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)	
				PHASE CUT (P)	OTHER** (-XX)		
FINAL CODE							
63	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)	



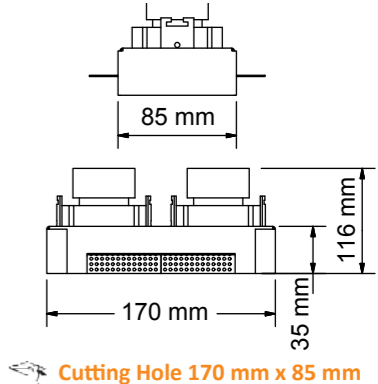
* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

MINI JOLE DUBLU COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
63	12,4W (12)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
	18,6W (18)			25° (25)	DALI (D)	BLACK (-03)	
	22,4W (22)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)	
63	21,4W (81)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)	
	25,8W (83)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)	
				PHASE CUT (P)	OTHER** (-XX)		
FINAL CODE							
63	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)	



* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

COMPOSITIONS

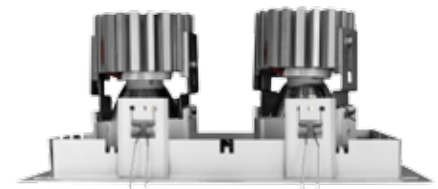
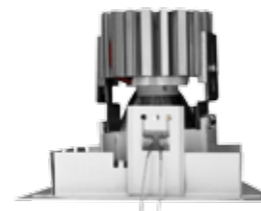
BODY	Die cast aluminium internalspot and steel frame
SOURCE	Chip On Board (COB) LED Module
ELECTRIC EQUIPMENT	Constant Current LED Driver • On/Off • Push Button • Dim 1-10V • Emergency • Dali • Phase Cut
CHARACTERISTICS	CCT 3000K - 4000K • CRI 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 91 Power Factor 0,96
UPON REQUEST	Constant Lumen Operation • CCT 2700K & 3500K • CRI 90 & 97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK



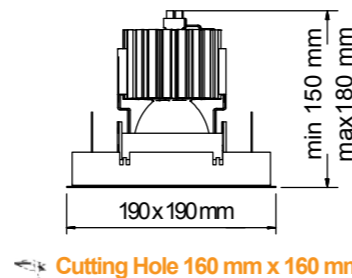
COLOUR TEMPERATURE KELVIN	11,2W @350 mA		16,2W @500 mA		23,2W @700 mA		26,7W @800 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	2027	181	2854	176	3899	168	4400	165
4000K	2139	191	3011	186	4115	177	4644	174

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

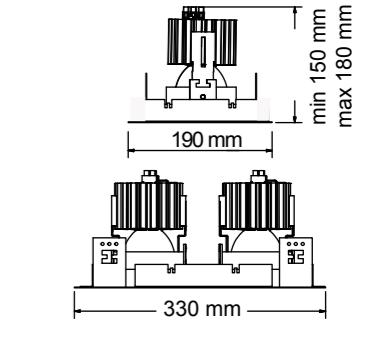
MIDI CIRCO UNIC COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
89	11,2W (13)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	16,2W (16)		90 (90)	24° (24)	DALI (D)	BLACK (-03)
	23,2W (24)	4000K (40)	90 (90)	24° (24)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	26,7W (30)		97 (97)	40° (40)	PUSH BUTTON (B)	OTHER** (XX)
FINAL CODE						
89	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
90	22,4W (22)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	32,4W (32)		90 (90)	24° (24)	DALI (D)	BLACK (-03)
	46,4W (48)	4000K (40)	90 (90)	24° (24)	DIM 1 - 10 V (V)	ALUMINUM (-26)
	53,4W (60)		97 (97)	40° (40)	PUSH BUTTON (B)	OTHER** (XX)
FINAL CODE						
90	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

COMPOSITIONS

BODY	Die cast aluminium internalspot and steel frame
SOURCE	Chip On Board (COB) LED Module • VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50G1 Module
ELECTRIC EQUIPMENT	Constant Current LED Driver • On/Off • Push Button • Dali • Phase Cut
CHARACTERISTICS	CCT 3000K - 4000K • CRI 80 • Chromaticity <3SDCM • Protection degree IP 20 • LOR 92
UPON REQUEST	Power Factor 0,97
REGULATION	CCT 2700K
	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK



LED VOSSLOH ActiveLine LED Module

COLOUR TEMPERATURE KELVIN	6,2W @350 mA		9,3W @350 mA		11,2W @420 mA	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129	1440	129
4000K	645	104	1252	135	1502	134

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

OSRAM PrevalLED Coin 50G1 Module

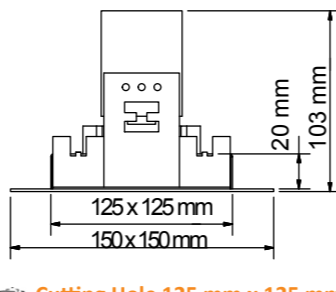
COLOUR TEMPERATURE KELVIN	10,7W @350mA		12,8W @350mA	
	Lm	Lm/W	Lm	Lm/W
3000K	1100	103	1360	105
4000K	1200	112	1430	111

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

MINI CIRCO UNIC COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
	6,2W (6)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	9,3W (9)			25° (25)	DALI (D)	BLACK (-03)
	11,2W (11)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)
	10,7W (981)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)
	12,9W (983)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)
					PHASE CUT (P)	OTHER** (-XX)
FINAL CODE						
44	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



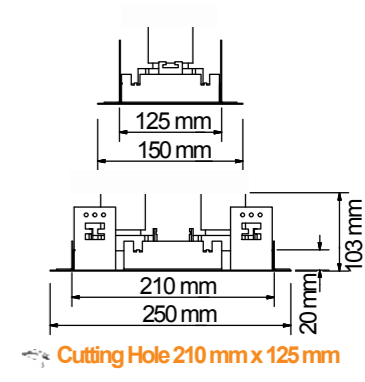
Cutting Hole 125 mm x 125 mm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
	12,4W (12)	3000K (30)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	18,6W (18)			25° (25)	DALI (D)	BLACK (-03)
	22,4W (22)	4000K (40)		36° (36)	PHASE CUT (P)	OTHER** (-XX)
	21,4W (81)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	WHITE (-01)
	25,8W (83)	4000K (4)		40° (40)	DALI (D)	BLACK (-03)
					PHASE CUT (P)	OTHER** (-XX)
FINAL CODE						
44	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.



Cutting Hole 210 mm x 125 mm

MINI CIRCO DUBLU COB LED



COMPOSITIONS

BODY	Die cast aluminium internal spot and steel frame
SOURCE	OSRAM CUBE AC LED Module 230 V (ON BOARD)
ELECTRIC EQUIPMENT	On/Off • Push Button • Dali
CHARACTERISTICS	CCT 3000K - 4000K • CRI 80 • Protection degree IP 20 • LOR 92 • Power Factor 0,97
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK



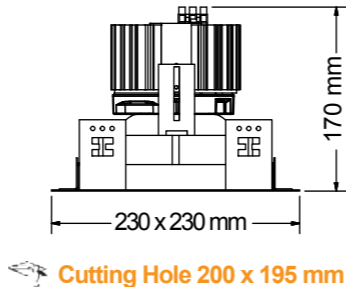
COLOUR TEMPERATURE KELVIN	18,8W	30,4W
	Lm	Lm
3000K	2000	3000
4000K	2000	3000

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CIRCO UNIC AC CUBE LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
85	18,8W (20)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
	30,4W (30)	4000K (40)				BLACK (-03)
						ALUMINUM (-26)
						OTHER** (-XX)



FINAL CODE

85 -- -- (WATT) (KELVIN) (CRI) (REFLECTOR DEGREES) (LED DRIVER) (COLOUR)

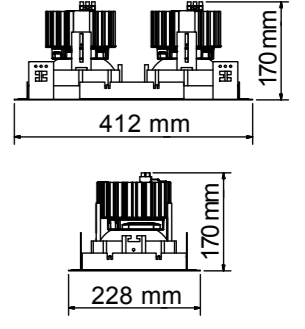
* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
85	37,6W (40)	3000K (30)	80 (80)	110° (110)	ON - OFF (C)	WHITE (-01)
	60,8W (60)	4000K (40)				BLACK (-03)
						ALUMINUM (-26)
						OTHER** (-XX)

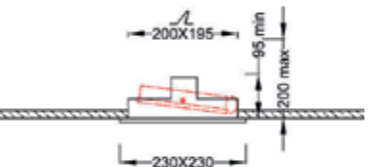
FINAL CODE

85 -- -- (WATT) (KELVIN) (CRI) (REFLECTOR DEGREES) (LED DRIVER) (COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

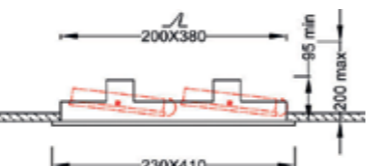


Cutting Hole 200 x 380 mm

COMPOSITIONS**BODY** Die cast aluminium internalspot and steel frame**LAMPHOLDER** GU53 • GU10 • E27**DESCRIPTION** Spotlight inside made of die cast aluminium with the ability to rotate 45 degrees**REGULATION** Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK**CIRCO UNIC**

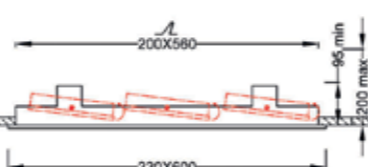
Cutting Hole 200 mm x 195 mm

CODE*	DESCRIPTION
300-12111/1	R111-GU53
300-12075/1	ES111-GU10
300-12030/1	PAR 30-E27

CIRCO DUBLU

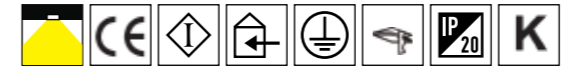
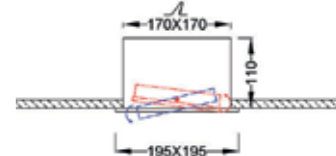
Cutting Hole 200 mm x 380 mm

CODE*	DESCRIPTION
300-12111/2	R111-GU53
300-12075/2	ES111-GU10
300-12030/2	PAR 30-E27

CIRCO TRIPLU

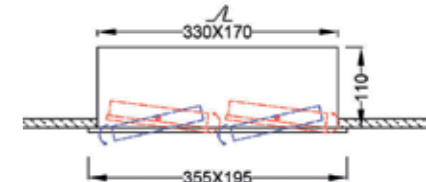
Cutting Hole 200 mm x 560 mm

CODE*	DESCRIPTION
300-12111/3	R111-GU53
300-12075/3	ES111-GU10
300-12030/3	PAR 30-E27

**BODY** Die cast aluminium internalspot and steel frame**LAMPHOLDER** GU53 • GU10 • E27**DESCRIPTION** Spotlight inside made of die cast aluminium with the ability to double rotation**REGULATION** Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK**STEALTH UNIC**

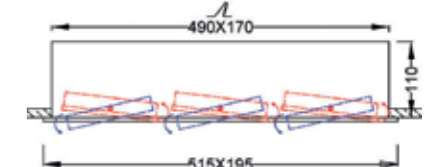
Cutting Hole 170 mm x 170 mm

CODE*	DESCRIPTION
300-22111/1	R111-GU53
300-22175/1	ES111-GU10
300-22235/1	PAR 30-E27

STEALTH DUBLU

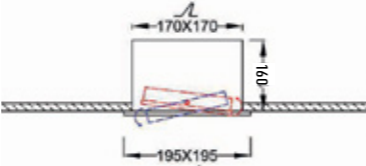
Cutting Hole 330 mm x 170 mm

CODE*	DESCRIPTION
300-22111/2	R111-GU53
300-22175/2	ES111-GU10
300-22235/2	PAR 30-E27

STEALTH TRIPLU

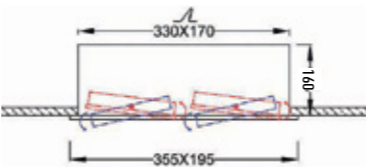
Cutting Hole 490 mm x 170 mm

CODE*	DESCRIPTION
300-22111/3	R111-GU53
300-22175/3	ES111-GU10
300-22235/3	PAR 30-E27

COMPOSITIONS**BODY** Die cast aluminium internalspot and steel frame**LAMPHOLDER** GU53 • GU10 • E27**DESCRIPTION** Spotlight inside made of die cast aluminium with the ability to double rotation**REGULATION** Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK**DIAMOND UNIC**

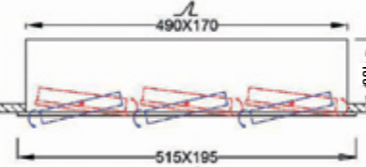
Cutting Hole 175 mm x 175 mm

CODE*	DESCRIPTION
300-32111/1	R111-GU53
300-32175/1	ES111-GU10
300-32235/1	PAR 30-E27

DIAMOND DUBLU

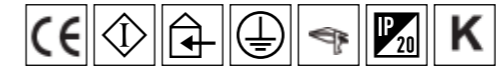
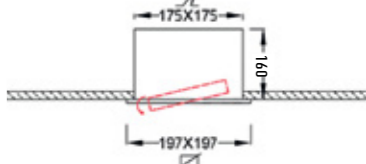
Cutting Hole 330 mm x 175 mm

CODE*	DESCRIPTION
300-32111/2	R111-GU53
300-32175/2	ES111-GU10
300-32235/2	PAR 30-E27

DIAMOND TRIPLU

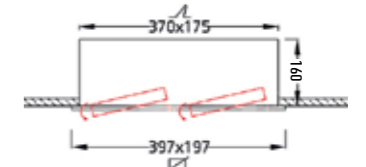
Cutting Hole 490 mm x 175 mm

CODE*	DESCRIPTION
300-32111/3	R111-GU53
300-32175/3	ES111-GU10
300-32235/3	PAR 30-E27

**BODY** Die cast aluminium internalspot and steel frame**LAMPHOLDER** GU53 • GU10 • E27**DESCRIPTION** Spotlight inside made of die cast aluminium with the ability to rotate 45 degrees**REGULATION** Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK**NEW DIAMOND UNIC**

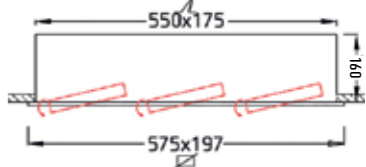
Cutting Hole 175 mm x 175 mm

CODE*	DESCRIPTION
30111/1	R111-GU53
30175/1	ES111-GU10
30235/1	PAR 30-E27

NEW DIAMOND DUBLU

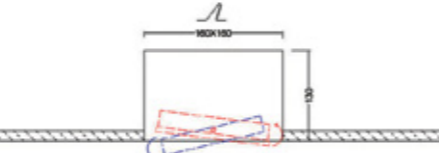
Cutting Hole 370 mm x 175 mm

CODE*	DESCRIPTION
30111/2	R111-GU53
30175/2	ES111-GU10
30235/2	PAR 30-E27

NEW DIAMOND TRIPLU

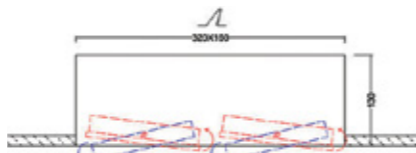
Cutting Hole 550 mm x 175 mm

CODE*	DESCRIPTION
30111/3	R111-GU53
30175/3	ES111-GU10
30235/3	PAR 30-E27

COMPOSITIONS**BODY** Die cast aluminium internalspot and steel frame**LAMPHOLDER** GU53 • GU10 • E27**DESCRIPTION** Spotlight inside made of die cast aluminium with the ability to double rotation**REGULATION** Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK**JOLE UNIC**

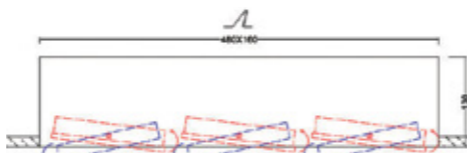
Cutting Hole 160 mm x 160 mm

CODE*	DESCRIPTION
62111/1	R111-GU53
62175/1	ES111-GU10
62235/1	PAR 30-E27

JOLE DUBLU

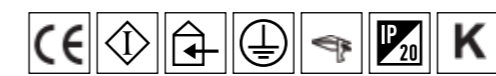
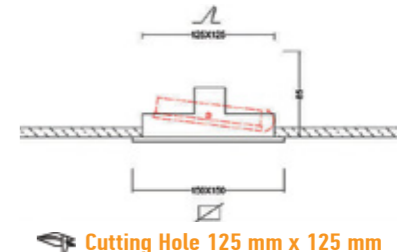
Cutting Hole 320 mm x 160 mm

CODE*	DESCRIPTION
62111/2	R111-GU53
62175/2	ES111-GU10
62235/2	PAR 30-E27

JOLE TRIPLU

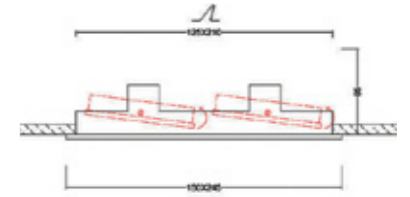
Cutting Hole 480 mm x 160 mm

CODE*	DESCRIPTION
62111/3	R111-GU53
62175/3	ES111-GU10
62235/3	PAR 30-E27

**BODY** Die cast aluminium internalspot and steel frame**LAMPHOLDER** GU10**DESCRIPTION** Spotlight inside made of die cast aluminium with the ability to rotate 45 degrees**REGULATION** Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK**MINI CIRCO UNIC**

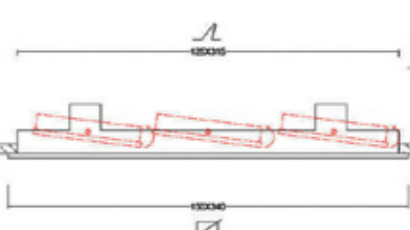
Cutting Hole 125 mm x 125 mm

CODE*	DESCRIPTION
300-13150/1	GU10

MINI CIRCO DUBLU

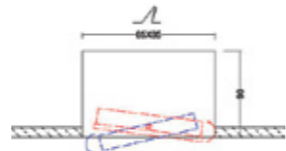
Cutting Hole 125 mm x 210 mm

CODE*	DESCRIPTION
300-13150/2	GU10

MINI CIRCO TRIPLU

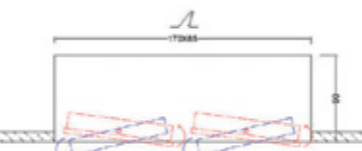
Cutting Hole 125 mm x 315 mm

CODE*	DESCRIPTION
300-13150/3	GU10

COMPOSITIONS**BODY** Die cast aluminium internalspot and steel frame**LAMPHOLDER** E27**DESCRIPTION** Spotlight inside made of die cast aluminium with the ability 45 degrees rotation**REGULATION** Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK**MINI JOLE UNIC**

Cutting Hole 85 mm x 85 mm

CODE*	DESCRIPTION
63150/1	GU10

MINI JOLE DUBLU

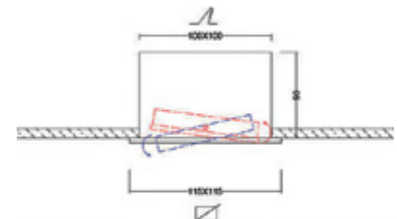
Cutting Hole 170 mm x 85 mm

CODE*	DESCRIPTION
63150/2	GU10

MINI JOLE TRIPLU

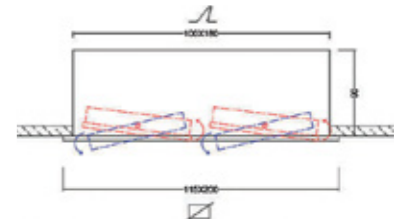
Cutting Hole 255 mm x 85 mm

CODE*	DESCRIPTION
63150/3	GU10

MINI STEALTH UNIC

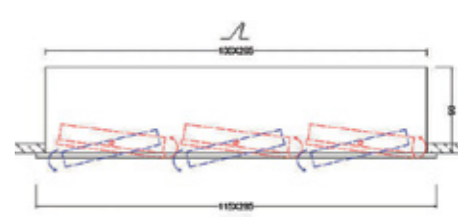
Cutting Hole 100 mm x 100 mm

CODE*	DESCRIPTION
300-23150/1	GU10

MINI STEALTH DUBLU

Cutting Hole 100 mm x 180 mm

CODE*	DESCRIPTION
300-23150/2	GU10

MINI STEALTH TRIPLU

Cutting Hole 100 mm x 265 mm

CODE*	DESCRIPTION
300-23150/3	GU10

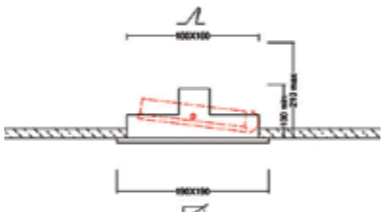
COMPOSITIONS

BODY Die cast aluminium internalspot and steel frame

LAMPHOLDER E27

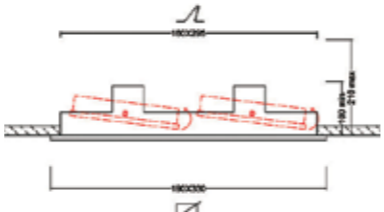
DESCRIPTION Spotlight inside made of die cast aluminium with the ability 45 degrees rotation

REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

MIDI CIRCO UNIC

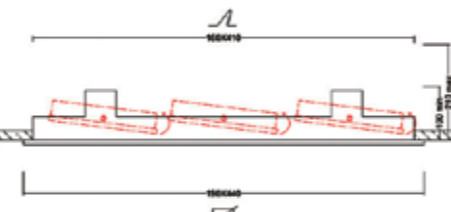
Cutting Hole 160 mm x 160 mm

CODE*	DESCRIPTION
24021/1	E27

MIDI CIRCO DUBLU

Cutting Hole 160 mm x 295 mm

CODE*	DESCRIPTION
24021/2	E27

MIDI CIRCO TRIPLU

Cutting Hole 160 mm x 410 mm

CODE*	DESCRIPTION
24021/3	E27



BODY Die cast aluminium internalspot and steel frame

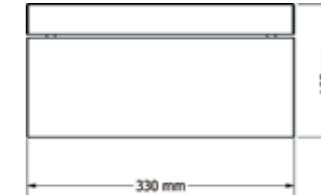
LAMPHOLDER R111

DESCRIPTION Spotlight inside made of die cast aluminium with the ability of double rotation

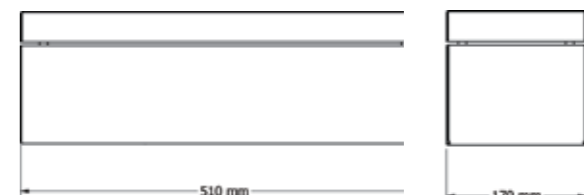
REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK - Build in Driver

BILL UNIC

CODE*	DESCRIPTION
72111/1	R111

BILL DUBLU

CODE*	DESCRIPTION
72111/2	R111

BILL TRIPLU

CODE*	DESCRIPTION
72111/3	R111

COMPOSITIONS

BODY	Die cast aluminium internalspot and steel frame
LAMPHOLDER	GU10
DESCRIPTION	Spotlight inside made of die cast aluminium with the ability of double rotation
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

MINI BILL UNIC

External dimension 10x10 cm, height 11,5 cm

CODE*	DESCRIPTION
73250/1	GU10

MINI BILL DUBLU

External dimension 19x10 cm, height 11,5 cm

CODE*	DESCRIPTION
73250/2	GU10

MINI BILL TRIPLU

External dimension 30x10 cm, height 11,5 cm

CODE*	DESCRIPTION
73250/3	GU10



BODY	Die cast aluminium internalspot and steel frame
LAMPHOLDER	GU53 • GU10 • E27
DESCRIPTION	Spotlight inside made of die cast aluminium with the ability of double rotation
REGULATION	Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK
AVAILABLE	Pendant (prefix K) • Build in driver in the profile

STRUCTURA UNIC

Dimensions: 120 mm x 170 mm

CODE*	DESCRIPTION
300-52111/1	R111-GU53
300-52075/1	ES111-GU10
300-52030/1	PAR 30-E27

STRUCTURA DUBLU

Dimensions: 230 mm x 320 mm

CODE*	DESCRIPTION
300-52111/2	R111-GU53
300-52075/2	ES111-GU10
300-52030/2	PAR 30-E27

STRUCTURA TRIPLU

Dimensions: 230 mm x 495 mm

CODE*	DESCRIPTION
300-52111/3	R111-GU53
300-52075/3	ES111-GU10
300-52030/3	PAR 30-E27

STRUCTURA QUATRO

Dimensions: 230 mm x 650 mm

CODE*	DESCRIPTION
300-52111/4	R111-GU53
300-52075/4	ES111-GU10
300-52030/4	PAR 30-E27

COMPOSITIONS



BODY Die cast aluminium internal spot and steel frame

LAMPHOLDER GU10

DESCRIPTION Spotlight inside made of die cast aluminium with the ability of double rotation

REGULATION Manufactured in accordance with the Regulation EN 60598-1 and CE 93/68/EOK

AVAILABLE Pendant (prefix K) • Built in driver in the profile

MINI STRUCTURA TRIPLU



Dimensions: 290 mm x 155 mm

CODE*	DESCRIPTION
53150/3	GU10

MINI STRUCTURA QUATRO



Dimensions: 380 mm x 155 mm

CODE*	DESCRIPTION
53150/4	GU10



OUTDOOR WALL





OUTDOOR WALL

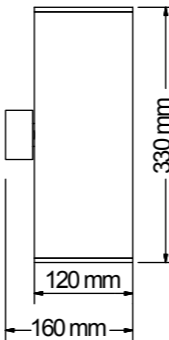
BODY	Aluminium
SOURCE	OSRAM AC PRO LED Module 230 V (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE	
AGAINST MOISTURE AND DUST	IP65

KELVIN	40 W		20 W	
	Lm	Lm/W	Lm	Lm/W
3000	3632	91	1816	91
4000	3742	94	1871	94

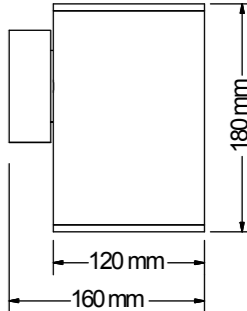
*Luminous flux & power consuption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

BOSS UP DOWN LED

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
74	40W (40)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (40)		40° (40)		ALUMINUM (-26)	
				60 (60)		OTHER*** (-XX)	
FINAL CODE							
74	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
74	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (40)		40° (40)		ALUMINUM (-26)	
				60 (60)		OTHER*** (-XX)	
FINAL CODE							
74	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

OUTDOOR WALL



BODY	Aluminium
SOURCE	OSRAM AC PRO LED Module 230 V (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

BOSS DOWN LED MOUNTED ON CEILING



KELVIN	20 W	
	Lm	Lm/W
3000	1816	91
4000	1871	94

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

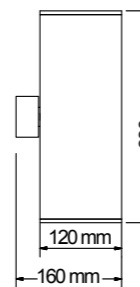
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
74A	20W (40)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	33,3W (30)	4000K (40)		24° (24)		BLACK (-03)
				40° (40)		ALUMINUM (-26)
				60 (60)		OTHER*** (-XX)
FINAL CODE						
74A	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



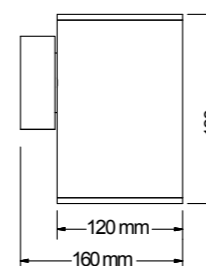
BODY	Aluminium profile
LAMPHOLDER	R111 • ES11 • PAR 30 • E27
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

BOSS UP DOWN

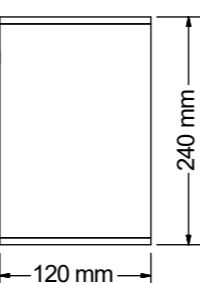


CODE	DESCRIPTION	LAMPHOLDER
70033	BOSS UP DOWN R111	R111
70133	BOSS UP DOWN GU10	GU10
70233	BOSS UP DOWNTMOUNT ON CEILING E27 PAR 30	E27 PAR 30

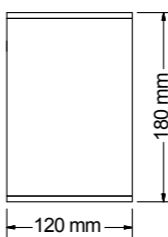
BOSS DOWN



CODE	DESCRIPTION	LAMPHOLDER
71033	BOSS DOWN R111	R111
71133	BOSS DOWN GU10	ES11
71233	BOSS DOWN E27 PAR 30	E27 PAR 30



BOSS MOUNTED ON CEILING



CODE	DESCRIPTION	LAMPHOLDER
70033/A	BOSS MOUNTED ON CEILING	R111
71133/A	BOSS MOUNTED ON CEILING	ES11
71233/A	BOSS MOUNTED ON CEILING	E27 PAR 30

OUTDOOR WALL



BODY	Die cast aluminium
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65



LED VOSSLOH ActiveLine LED Module

KELVIN	6,2W @350 mA	
	Lm	Lm/W
3000	615	99
4000	645	104

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

OSRAM PrevalLED Coin 50G2 Module

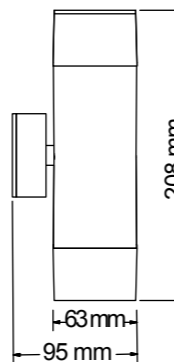
KELVIN	9,2 W	
	Lm	Lm/W
3000	800	87
4000	830	90

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

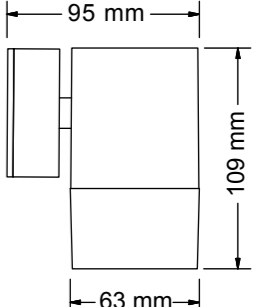
WALL UP DOWN LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
71	6,2W (12)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
71	9,2W (18)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
		4000K (40)	80 (80)	40° (40)		OTHER** (-XX)
				60 (60)		OTHER** (-XX)
				60 (60)		OTHER** (-XX)
FINAL CODE						
71	---	--	--	--	--	--
(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
71	6,2W (06)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
71	9,2W (09)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
		4000K (4)	80 (80)	40° (40)		OTHER** (-XX)
				60 (60)		OTHER** (-XX)
				60 (60)		OTHER** (-XX)
FINAL CODE						
71	---	--	--	--	--	--
(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.
** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

OUTDOOR WALL



BODY Die cast aluminium

SOURCE Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevaLED Coin 50g2 Module (ON BOARD)

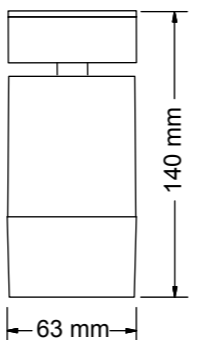
REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

**PROTECTION DEGREE
AGAINST MOISTURE
AND DUST** IP65

WALL DOWN MOUNTED ON CEILING LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
71A	6,2W (06)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
71A	9,2W (09)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
		4000K (40)	80 (80)	40° (40)		OTHER** (-XX)
				60° (60)		OTHER** (-XX)
				60° (60)		OTHER** (-XX)
FINAL CODE						
71A	---	---	---	---	-	---
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



OUTDOOR WALL



BODY Die cast aluminium

SOURCE Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevaLED Coin 50g2 Module

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST IP65



LED VOSSLOH ActiveLine LED Module

KELVIN	6,2W @350 mA	
	Lm	Lm/W
3000	615	99
4000	645	104

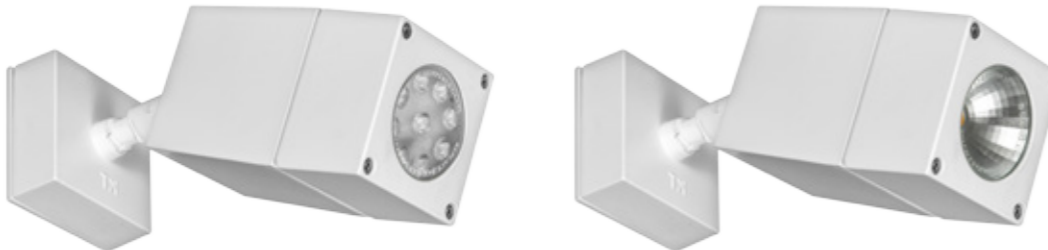
*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

OSRAM PrevaLED Coin 50G2 Module

KELVIN	9,2 W	
	Lm	Lm/W
3000	800	87
4000	830	90

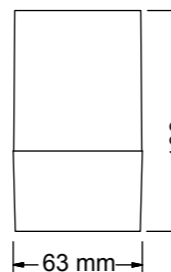
*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

WALL MOVABLE LED



□ 6x6 ↑ 16

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
71K	6,2W (06)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (40)		40° (40)		OTHER** (-XX)	
71K	9,2W (09)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (40)		40° (40)		OTHER** (-XX)	
				60 (60)		OTHER** (-XX)	
FINAL CODE							
71K	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
71K	6,2W (12)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (40)		40° (40)		OTHER** (-XX)	
71K	9,2W (18)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (4)		40° (40)		OTHER** (-XX)	
				60 (60)		OTHER** (-XX)	
FINAL CODE							
71K	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

OUTDOOR WALL



BODY Aluminium profile

LAMPHOLDER GU10

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE
AGAINST MOISTURE
AND DUST IP65

WALL UP DOWN GU10



6x6 ↕ 21

CODE	DESCRIPTION	LAMPHOLDER
7124	WALL UP DOWN GU10	GU10

WALL DOWN GU10



6x6 ↕ 11

CODE	DESCRIPTION	LAMPHOLDER
7124/1	WALL DOWN GU10	GU10

WALL DOWN MOUNTED ON CEILING GU10



6x6 ↕ 14

CODE	DESCRIPTION	LAMPHOLDER
7124/A	WALL DOWN MOUNTED ON CEILING GU10	GU10

WALL DOUBLE MOVABLE GU10



6x6 ↕ 11

CODE	DESCRIPTION	LAMPHOLDER
7229	WALL DOUBLE DOWN GU10	GU10

WALL MOVABLE GU10



6x6 ↕ 16

CODE	DESCRIPTION	LAMPHOLDER
7129	WALL MONO MOVABLE GU10	GU10

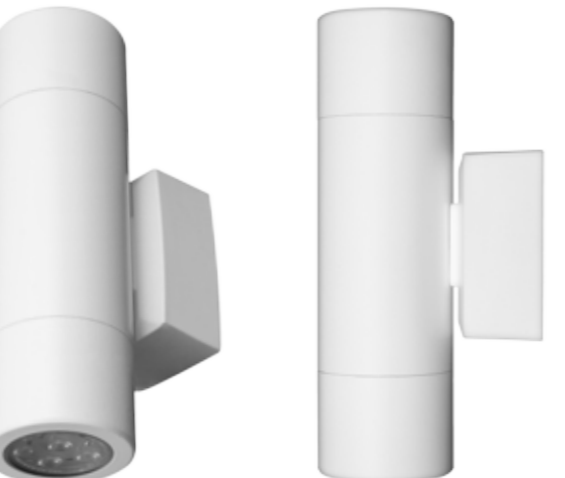


OUTDOOR WALL



BODY	Aluminium
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • VOSSLOH ready line COB • OSRAM PrevalED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

FOCUS UP DOWN LED

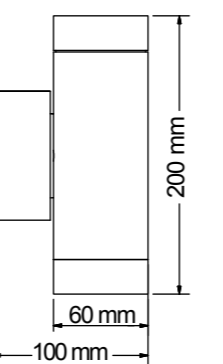


OSRAM PrevalED Coin 50G2 Module

KELVIN	9,2 W		4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000	800	87	352	88	498	83	656	82
4000	830	90	368	92	522	87	688	86

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
70	4W (04)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	6W (06)			24° (24)		BLACK (-03)
	8W (08)			40° (40)		ALUMINUM (-26)
	9.2W (18)			60 (60)		OTHER*** (-XX)
FINAL CODE						
70	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



OUTDOOR WALL**LED VOSSLOH ActiveLine LED Module****OSRAM PrevalLED Coin 50G2 Module**

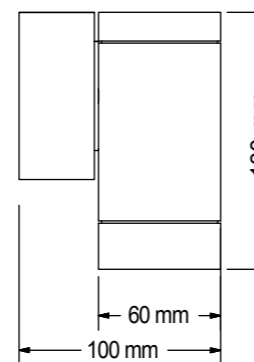
BODY	Aluminium
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

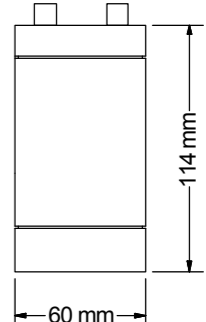
*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

FOCUS DOWN LED**FOCUS MOUNTED ON CEILING LED**

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
7A	6,2W (06)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (40)		40° (40)		OTHER** (-XX)	
7A	9,2W (09)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (4)		40° (40)		OTHER** (-XX)	
				60 (60)		OTHER** (-XX)	
FINAL CODE							
7A	---	---	---	---	---	---	
(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)		



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
70A	6,2W (06)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (4)		40° (40)		OTHER** (-XX)	
70A	9,2W (09)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (4)		40° (40)		OTHER** (-XX)	
				60 (60)		OTHER** (-XX)	
FINAL CODE							
70A	---	---	---	---	---	---	
(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)		



* To create the final product code add after their original prefix the **orange numbers or letters**, inside the parentheses, according to your choice. **Available in other colours, see page 10.

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους **πορτοκαλί αριθμούς ή γράμματα** που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.
**Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

OUTDOOR WALL



BODY	Aluminium
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65



LED VOSSLOH ActiveLine LED Module

KELVIN	6,2W @350 mA	
	Lm	Lm/W
3000	615	99
4000	645	104

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

OSRAM PrevalLED Coin 50g2 Module

KELVIN	9,2 W	
	Lm	Lm/W
3000	800	87
4000	830	90

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

FOCUS MOVABLE LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
	6,2W (06)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
	9,2W (09)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
		4000K (4)		60 (60)		OTHER** (-XX)
FINAL CODE						
701	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

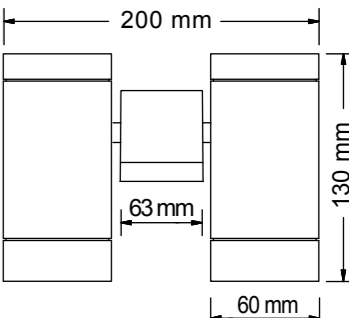
** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

FOCUS DOUBLE MOVABLE LED



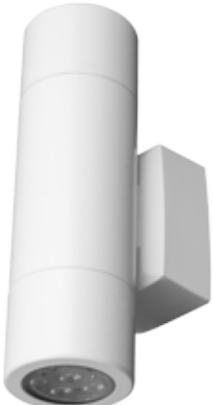
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
	6,2W (12)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
	9,2W (18)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
		4000K (4)		60 (60)		OTHER** (-XX)
FINAL CODE						
70	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.



OUTDOOR WALL

BODY	Aluminium profile
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

FOCUS UP DOWN GU10

Diameter 60 mm, height 155 mm

CODE	DESCRIPTION	LAMPHOLDER
7024	FOCUS UP DOWN GU10	GU10

FOCUS DOWN GU10

Diameter 60 mm, height 125 mm

CODE	DESCRIPTION	LAMPHOLDER
7024/1	FOCUS DOWN GU10	GU10

FOCUS MOUNTED ON CEILING GU10

Diameter 60 mm, height 125 mm

CODE	DESCRIPTION	LAMPHOLDER
7024/2	FOCUS MOUNTED ON CEILING GU10	GU10

FOCUS DOUBLE MOVABLE GU10

Diameter 60 mm

CODE	DESCRIPTION	LAMPHOLDER
7028	FOCUS DOUBLE MOVABLE GU10	GU10

FOCUS MOVABLE GU10

Diameter 60 mm, height 200 mm

CODE	DESCRIPTION	LAMPHOLDER
7029/1	FOCUS MONO MOVABLE GU10	GU10



BODY	Aluminium profile • Plexiglass tube
LAMPHOLDER	E27
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

FOCUS GLASS DOUBLE E27

Diameter 60 mm, height 320 mm

CODE	DESCRIPTION	LAMPHOLDER
7025	FOCUS GLASS DOUBLE	E27

FOCUS GLASS MONO E27

Diameter 60 mm, height 190 mm

CODE	DESCRIPTION	LAMPHOLDER
7025/1	FOCUS GLASS	E27

FOCUS GLASS MOUNTED ON CEILING E27

Diameter 60 mm, height 190 mm

CODE	DESCRIPTION	LAMPHOLDER
7025/A	FOCUS GLASS MOUNTED ON CEILING	E27

OUTDOOR WALL

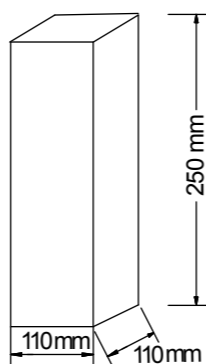
BODY	Stainless steel and cast-pressed aluminium
SOURCE	VOSSLOH ReadyLine (COB) 230V (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
LUMINAIRE INSIDE:	Oxygen Luminaire



NAXOS LED WATERPROOF



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
70	6,2W (6)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
		4000K (40)		24° (24)		BLACK (-03)
		40° (40)		40° (40)		OTHER** (-XX)
FINAL CODE						
70	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



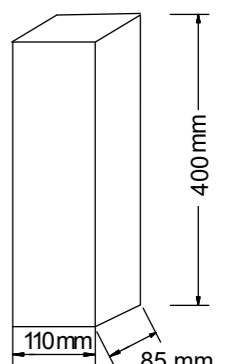
* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

SYROS LED WATERPROOF



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7232	6,2W (6)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
		4000K (40)		24° (24)		BLACK (-03)
		40° (40)		40° (40)		OTHER** (-XX)
FINAL CODE						
7232	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

OUTDOOR WALL

BODY	Die cast aluminium
SOURCE	LUGA Line RX LED Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

ROMOLO LED

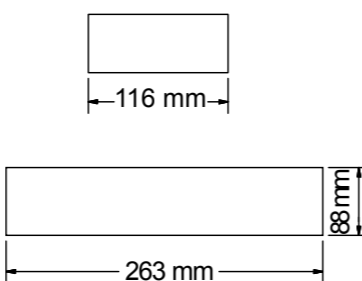
KELVIN	8,2W @700 mA		16,4W @700 mA	
	Lm	Lm/W	Lm	Lm/W
3000	950	116	1900	116
4000	1000	122	2000	122

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
34	8,2W (08)	3000K (30)	80 (80)	78° (78)	ON OFF (C)	WHITE (-01)
	16,4W (16)	4000K (40)				BLACK (-03)
						ALUMINUM (-26)
						OTHER*** (-XX)

FINAL CODE

34 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)

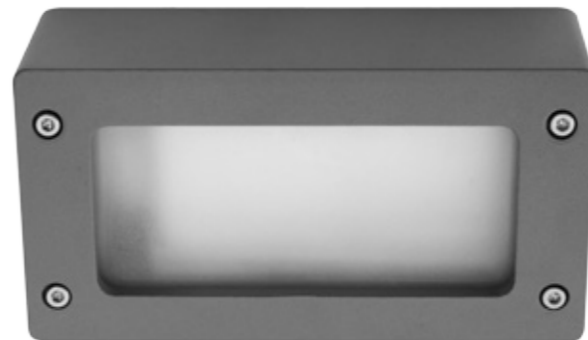


* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



BODY	Die cast aluminium
SOURCE	LUGA Line RX LED Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

APOLON LED

KELVIN	2W@350 mA		4,1W@700 mA	
	Lm	Lm/W	Lm	Lm/W
3000	255	128	475	116
4000	270	135	500	112

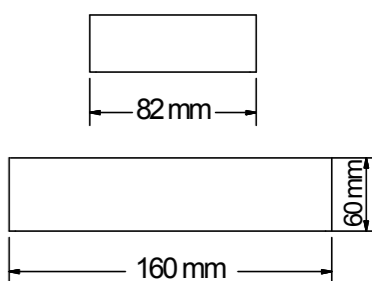
*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
36	2W (02)	3000K (30)	80 (80)	78° (78)	ON OFF (C)	WHITE (-01)
	4,1W (04)	4000K (40)				BLACK (-03)
						OTHER*** (-XX)

FINAL CODE

36 -- (WATT) -- (KELVIN) -- (CRI) -- (REFLECTOR DEGREES) -- (LED DRIVER) -- (COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.



OUTDOOR WALL

BODY	Die cast aluminium
SOURCE	LUGA Line RX LED Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

ROMOLO E27

116 mm

CODE	7044-COLOR	E27
------	------------	-----

263 mm

88 mm



BODY	Cast pressed aluminium
LAMPHOLDER	G9
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

KIMOLOS UP DOWN

110 mm

100 mm

CODE	DESCRIPTION	LAMPHOLDER
7022 - __ (COLOR)	KIMOLOS UP DOWN	G9

APOLON

82 mm

60 mm

160 mm

CODE	8143-color	69 220V
------	------------	---------

NAXOS WATERPROOF GU10

250 mm

110 mm

110 mm

CODE	DESCRIPTION	LAMPHOLDER
7031 - __ (COLOR)	NAXOS WATERPROOF GU10	GU10

Body Stainless steel and cast-pressed aluminium
Lampholder GU10

OUTDOOR WALL

BODY	Die cast aluminium • satin glass cover • stainless steel screws
LAMPHOLDER	G9 • MICROLYNX G53
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

SAMOS 1

Diameter 142 mm, height 60 mm

CODE	DESCRIPTION	LAMPHOLDER
200-6100	SAMOS 1	G9
200-6101		MICROLYNX G53

SAMOS 2

Diameter 142 mm, height 60 mm

CODE	DESCRIPTION	LAMPHOLDER
200-6200	SAMOS 2	G9
200-6201		MICROLYNX G53

SAMOS 3

Diameter 142 mm, height 60 mm

CODE	DESCRIPTION	LAMPHOLDER
200-6300	SAMOS 3	G9
200-6300		MICROLYNX G53



BODY	Cast-pressed aluminium • satin glass cover • stainless steel screws
LAMPHOLDER	G9 • MICROLYNX G53
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

CHIOS 3Dimension 110x110 mm
height 45 mm

CODE	DESCRIPTION	LAMPHOLDER
6043	CHIOS 3	G9
6053		MICROLYNX G53

CHIOS 4Dimension 110x110 mm, height 60 mm
cutting hole 90x90 mm

CODE	DESCRIPTION	LAMPHOLDER
6044	CHIOS 4	G9
6054		MICROLYNX G53

CHIOS 5Dimension 110x110 mm
height 63 mm

CODE	DESCRIPTION	LAMPHOLDER
6045	CHIOS 5	G9
6055		MICROLYNX G53

SAMOS 4

Diameter 142 mm, height 60 mm

CODE	DESCRIPTION	LAMPHOLDER
200-6400	SAMOS 4	G9
200-6401		MICROLYNX G53

SAMOS 5

Diameter 142 mm, height 60 mm

CODE	DESCRIPTION	LAMPHOLDER
200-6500	SAMOS 5	G9
200-6501		MICROLYNX G53

SAMOS SQ

Diameter 120x120 mm, height 60 mm

CODE	DESCRIPTION	LAMPHOLDER
200-6600	SAMOS SQ	G9
200-6601		MICROLYNX G53

CHIOS 6Dimension 110x110 mm, height 65 mm
cutting hole 90x90 mm

CODE	DESCRIPTION	LAMPHOLDER
6046	CHIOS 6	G9
6056		MICROLYNX G53

CHIOS 7Dimension 110x110 mm
height 45 mm

CODE	DESCRIPTION	LAMPHOLDER
6047	CHIOS 7	G9
6057		MICROLYNX G53



OUTDOOR WALL BRASS

BODY	Pressed Brass
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

FOCUS BRASS UP DOWN LED



OSRAM PrevalED Coin 50G2 Module

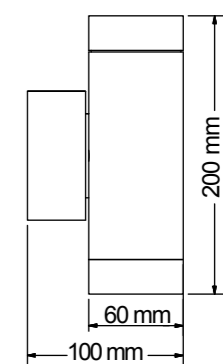
KELVIN	9,2 W		4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000	800	87	352	88	498	83	656	82
4000	830	90	368	92	522	87	688	86

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
70P	4W (04)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
	6W (06)			24° (24)		BLACK (-03)	
	8W (08)	4000K (4)		40° (40)		ALUMINUM (-26)	
	9.2W (18)			60 (60)		OTHER*** (-XX)	
FINAL CODE							
70P	---	--(KELVIN)	--(CRI)	--(REFLECTOR DEGREES)	--(LED DRIVER)	--(COLOUR)	

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



OUTDOOR WALL BRASS



BODY	Pressed Brass
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65



LED VOSSLOH ActiveLine LED Module

KELVIN	6,2W @350 mA	
	Lm	Lm/W
3000	615	99
4000	645	104

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

OSRAM PrevalLED Coin 50g2 Module

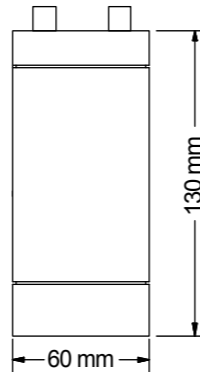
KELVIN	9,2 W	
	Lm	Lm/W
3000	800	87
4000	830	90

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

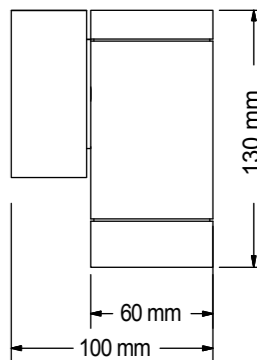
FOCUS BRASS MOUNTED ON CEILING LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
70P/A	6,2W (06)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
70P/A	9,2W (09)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
				60 (60)		OTHER** (-XX)
FINAL CODE						
70P/A	---	(WATT)	---	(KELVIN)	---	(CRI)
	---	(REFLECTOR DEGREES)	---	(LED DRIVER)	---	(COLOUR)



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
70P/1	6,2W (06)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
70P/1	9,2W (09)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
				60 (60)		OTHER** (-XX)
FINAL CODE						
70P/1	---	(WATT)	---	(KELVIN)	---	(CRI)
	---	(REFLECTOR DEGREES)	---	(LED DRIVER)	---	(COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.
** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

OUTDOOR WALL BRASS



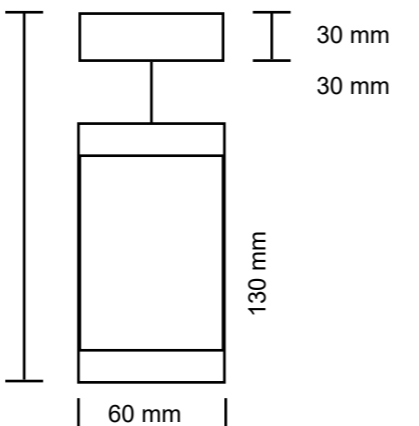
BODY Pressed Brass

SOURCE Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevaLED Coin 50g2 Module (ON BOARD)

REGULATION Manufactured in accordance with EN 60598

PROTECTION DEGREE
AGAINST MOISTURE
AND DUST IP65

FOCUS BRASS MOVABLE LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
70P/K	6,2W (07)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (4)		40° (40)		OTHER** (-XX)	
70P/K	9,2W (10)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (4)		40° (40)		OTHER** (-XX)	
				60 (60)			
FINAL CODE							
70P/K	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)	

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας.

** Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

LED VOSSLOH ActiveLine LED Module

KELVIN	6,2W @350 mA	
	Lm	Lm/W
3000	615	99
4000	645	104

*Luminous flux & power consuption of led.
Φωτεινή ροή & κατανάλωση πυρήνα led.

OSRAM PrevaLED Coin 50G2 Module

KELVIN	9,2 W	
	Lm	Lm/W
3000	800	87
4000	830	90

*Luminous flux & power consuption of led.
Φωτεινή ροή & κατανάλωση πυρήνα led.



OUTDOOR WALL BRASS

BODY	Pressed Brass
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65



BODY	Pressed Brass • O'Plexiglass tube
LAMPHOLDER	E27
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

FOCUS BRASS UP DOWN GU10

Diameter 60 mm, height 200 mm

CODE	DESCRIPTION	LAMPHOLDER
7024OP - __ (COLOR)	FOCUS BRASS UP DOWN	GU10

FOCUS BRASS DOWN GU10

Diameter 60 mm, height 125 mm

CODE	DESCRIPTION	LAMPHOLDER
7024/10P - __ (COLOR)	FOCUS BRASS DOWN	GU10

FOCUS BRASS MOUNTED ON CEILING GU10

Diameter 60 mm, height 125 mm

CODE	DESCRIPTION	LAMPHOLDER
7024/20P - __ (COLOR)	FOCUS BRASS MOUNTED ON CEILING	GU10

FOCUS BRASS MOVABLE GU10

Diameter 60 mm, height 200 mm

CODE	DESCRIPTION	LAMPHOLDER
7029/10P - __ (COLOR)	FOCUS BRASS MONO MOVABLE	GU10

**FOCUS BRASS GLASS DOUBLE**

Diameter 60 mm, height 320 mm

CODE	DESCRIPTION	LAMPHOLDER
70250P - __ (COLOR)	FOCUS BRASS GLASS DOUBLE	E27

**FOCUS BRASS GLASS**

Diameter 60 mm, height 120 mm

CODE	DESCRIPTION	LAMPHOLDER
7025/10P - __ (COLOR)	FOCUS BRASS GLASS	E27

**FOCUS BRASS GLASS MOUNTED ON CEILING**

Diameter 60 mm, height 120 mm

CODE	DESCRIPTION	LAMPHOLDER
7025/AOP - __ (COLOR)	FOCUS BRASS GLASS MOUNTED ON CEILING	E27

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after the prefix, the colour code you wish from the available colours, see page 10.

OUTDOOR WALL BRASS



BODY	Pressed Brass
LAMPHOLDER	G9 • MICROLYNX G53
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

SAMOS 1 BRASS



Diameter 142 mm, height 60 mm

CODE	DESCRIPTION	LAMPHOLDER
200 - 6110 - __ (COLOR)	SAMOS 1 BRASS	G9
200 - 6111 - __ (COLOR)		MICROLYNX G53

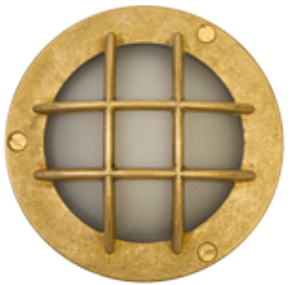
SAMOS 2 BRASS



Diameter 142 mm, height 60 mm

CODE	DESCRIPTION	LAMPHOLDER
200 - 6210 - __ (COLOR)	SAMOS 2 BRASS	G9
200 - 6211 - __ (COLOR)		MICROLYNX G53

SAMOS 5 BRASS



Diameter 142 mm, height 60 mm

CODE	
200 - 500 - __ (COLOR)	
200 - 501 - __ (COLOR)	
DESCRIPTION	LAMPHOLDER
SAMOS 3 BRASS	G9
	MICROLYNX

CHIOS 4 BRASS semirecessed



Dimensions 120x120 mm, height 60 mm

CODE	
60440P	
60540P	
DESCRIPTION	LAMPHOLDER
XIOS 4 BRASS	G9
	MICROLYNX G53

SAMOS SQ BRASS



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό, τον κωδικό χρώματος που επιθυμείτε από το χρωματολόγιο στη σελίδα 10.

OUTDOOR PROJECTORS





**BODY**

Die cast aluminium

SOURCE

OSRAM AC PRO LED Module 230V (ON BOARD)

REGULATION

Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST

IP65

ACCESSORIES

Pole aluminium 7014

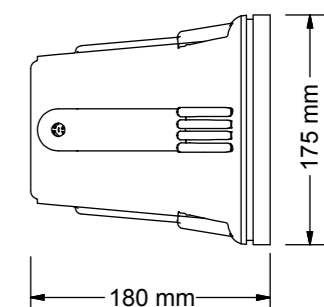
SIENA AC PRO LED



COLOUR TEMPERATURE KELVIN	20W		33W		40W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	1816	91	2724	82	3800	90
4000K	1871	94	2806	84	3920	98

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7014	20W (20)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	33W (30)			24° (24)		BLACK (-03)
	40W (40)	4000K (4)		40° (40)		ALUMINUM (-26)
				60 (60)		OTHER*** (-XX)
FINAL CODE						
7014	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

OUTDOOR PROJECTORS



BODY	Die cast aluminium
SOURCE	Chip on board (COB)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole aluminium 7014

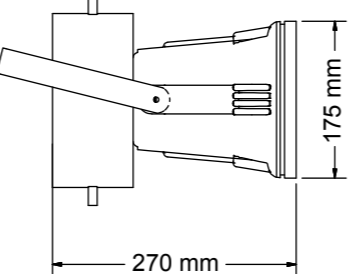
BODY	Die cast aluminium
SOURCE	OSRAM Prevaled Coin
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Double movable (Arm and Lamp) • Pole aluminium 7014
CHARACTERISTICS	CRI 80 - Reflector degrees 40° - Driver ON/OFF

SIENA COB LED



COLOUR TEMPERATURE KELVIN	23,2W		30,4W		35,9W		49,3W		60W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	3899	168	4888	161	5596	156	7249	149	8500	141
4000K	4115	177	5189	170	5907	167	7638	155	8800	146

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
76	23,2W (23)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	30,4W (31)			24° (24)		BLACK (-03)
	35,9W (36)		90 (90)	40° (40)	1 - 10 V WITH DIM (I)	ALUMINUM (-26)
	49,3W (49)			97 (97)		OTHER*** (-XX)
	60W (60)		4000K (40)	60 (60)		
FINAL CODE						
76	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



60W contain a 60 degree total lens

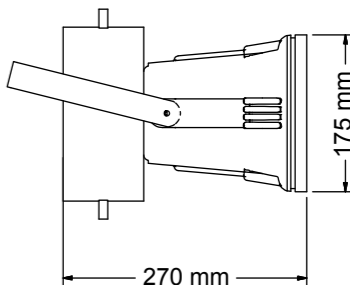
To 60 W διατίθεται μόνο με σιλικονόυχο φακό

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

SIENA COIN LED



CODE	KELVIN	PREVALED COIN 111
760230-color	3000 K	21,6 W - 230 V
		Lm Lm/W
760240-color	4000 K	2300 106
		2500 116



*Luminous flux & power consumption of led.
Φωτεινή ροή & κατανάλωση πυρίνα led.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

OUTDOOR PROJECTORS

BODY

Cast pressed aluminium • Glass cover 5mm • Stainless steel screws

SOURCE

R111 • PAR 30 • E27

REGULATION

Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST

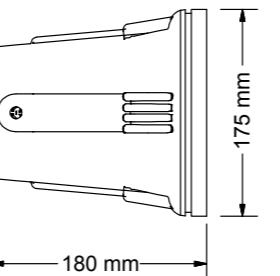
IP65

ACCESSORIES

Pole aluminium 7014

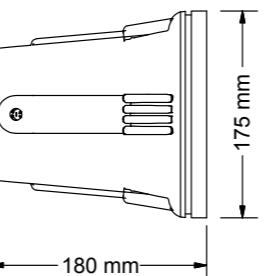


SIENA R111



CODE	DESCRIPTION	LAMPHOLDER
7602	SIENA R111	R111

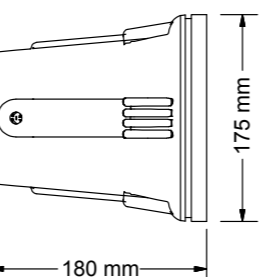
SIENA PAR 30 E27



CODE	DESCRIPTION	LAMPHOLDER
7606	SIENA PAR 30 E27	PAR 30 E27

SIENA E27

With Aluminum reflector



CODE	DESCRIPTION	LAMPHOLDER
7608	SIENA E27	E27



OUTDOOR PROJECTORS



BODY

Die cast aluminium

SOURCE

OSRAM PrevalLED Coin 50g1 Module • Chip On Board (COB) LED VOSSLOH (ON BOARD)
ActiveLine LED Module

REGULATION

Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST

IP65

ACCESSORIES

Aluminium 7013



VITA S COB LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7627	6,2W (06)	3000K (3)	80 (8)	12° (12)	ON-OFF (C)	BLACK (-03)
	9,3W (09)	4000K (4)		25° (24)	DALI (D)	WHITE (-01)
				36° (40)	PUSH BUTTON (B)	OTHER** (-XX)
					PHASE CUT (P)	
7621	10,7W (98)	3000K (3)	80 (8)	24° (24)	ON - OFF (C)	BLACK (-03)
	12,9W (91)				DALI (D)	ALUMINUM (-01)
	9,3W (11)	4000K (4)		40° (40)	PHASE CUT (P)	OTHER** (-XX)
FINAL CODE						
76	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

LED VOSSLOH ActiveLine LED Module

COLOUR TEMPERATURE KELVIN	6,2 W @350 mA		9,3 W @350mA	
	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129
4000K	645	104	1252	135

OSRAM PrevalLED Coin 50G1 Module

COLOUR TEMPERATURE KELVIN	10,7W @350 mA		12,9 W @350mA		9,2 W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	1100	103	1360	105	800	87
4000K	1200	112	1430	111	830	90

*Luminous flux & power consumption of led.
Φωτεινή ροή & κατανάλωση πυρίνα led.

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



BODY

Die cast aluminium

SOURCE

OSRAM PrevalLED Coin 111-220v • Chip On Board (COB) LED VOSSLOH (ON BOARD)
ActiveLine LED Module

REGULATION

Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST

IP65

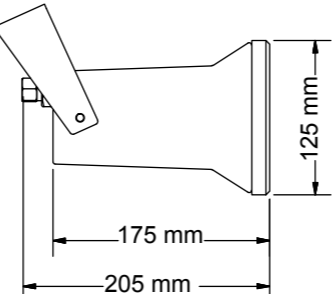
ACCESSORIES

Pole 7014

CHARACTERISTICS

CRI 80 - Reflector degrees 40° - Driver ON/OFF

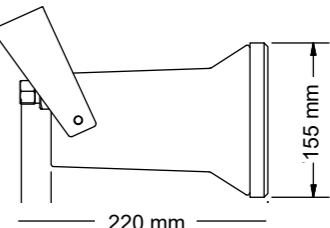
VITA L COIN LED



PREVALED COIN 111 AC	
22,5 W - 233 V	
CODE	KELVIN
762230-Color	3000K
762240-Color	4000K

*Luminous flux & power consumption of led.
Φωτεινή ροή & κατανάλωση πυρίνα led.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.



OUTDOOR PROJECTORS

BODY

Die cast aluminium

SOURCE

GU10 • E27

REGULATION

Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST

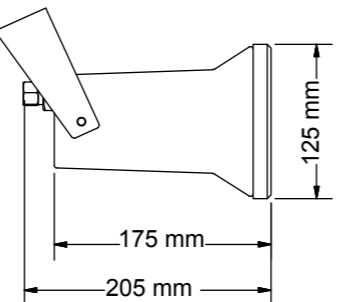
IP65

ACCESSORIES

Pole 7014 and pole aluminium 7014



VITA S



CODE	DESCRIPTION	LAMPHOLDER
7621	VITA S GU10	GU10
7627	PAR 20	E27



BODY

Die cast aluminium

SOURCE

R111 • GU10 • E27

REGULATION

Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

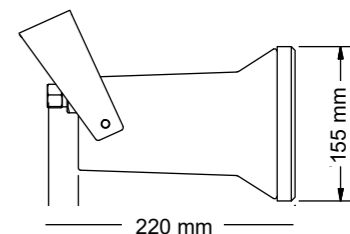
PROTECTION DEGREE AGAINST MOISTURE AND DUST

IP65

ACCESSORIES

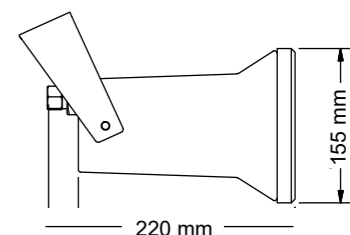
Pole aluminium 7014

VITA L R111



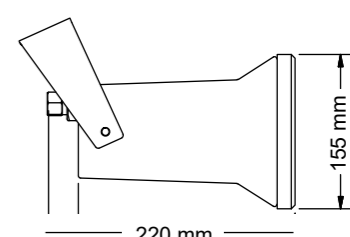
CODE	DESCRIPTION	LAMPHOLDER
7622	VITA L R111 (WITH BUILD IN TRANSFORMER)	R111

VITA L ES111



CODE	DESCRIPTION	LAMPHOLDER
7620	VITA L ES111	GU10

VITA L PAR 30 E27



CODE	DESCRIPTION	LAMPHOLDER
7636	VITA L PAR30	E27

OUTDOOR PROJECTORS



BODY	Brass, with brass screws and glass cover of 5mm
SOURCE	VOSSLOH ReadyLine COB (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole 7013 Cable management box included

OXYGEN COB LED



COLOUR TEMPERATURE KELVIN	4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	352	88	498	83	656	82
4000K	368	92	522	87	688	86

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
6082	4W (04)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	6W (06)			24° (24)		BLACK (-03)
	8W (08)	4000K (4)	90 (9)	40° (40)	BASE MOUNTING** (A)	ALUMINUM (-26) OTHER*** (XX)
FINAL CODE						
6082	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους **πορτοκαλί αριθμούς ή γράμματα** που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

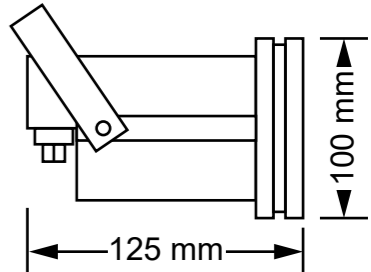
BODY	Brass, with brass screws and glass cover of 5mm
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole 7013 Cable management box included

OXYGEN 1 GU10



CODE	DESCRIPTION	LAMPHOLDER
6082	OXYGEN 1 GU10	GU10

OXYGEN 1/A GU10



CODE	DESCRIPTION	LAMPHOLDER
6082/A	OXYGEN 1/A GU10	GU10

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους **πορτοκαλί αριθμούς ή γράμματα** που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

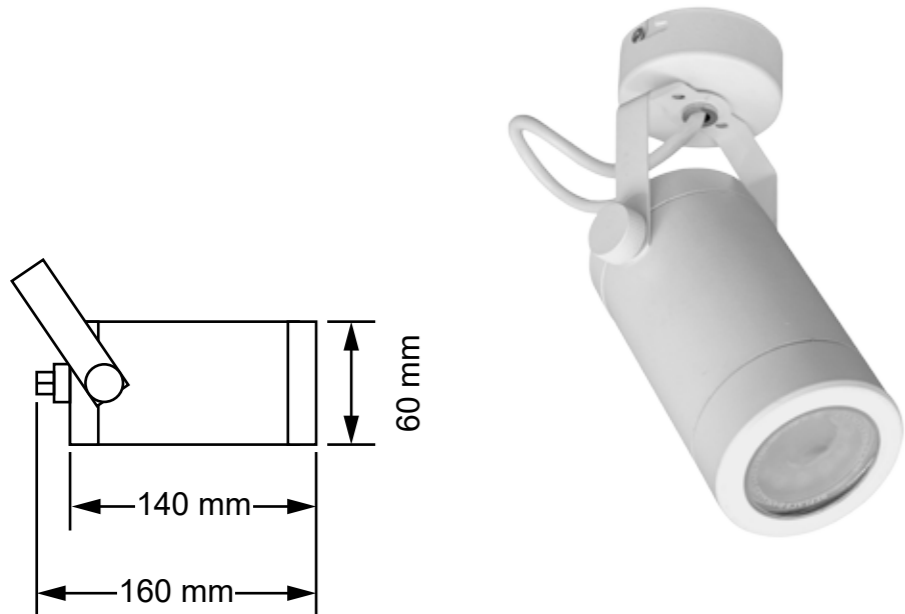
OUTDOOR PROJECTORS



BODY	Aluminium
SOURCE	VOSSLOH MODULE READYLINE COB (230V) • OSRAM PrevaLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole 7013 → Base Prefix A

BODY	Aluminium
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole 7013 →

FOCUS GROUND LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7027	6,2W (6)	3000K (3)	80 (8)	12° (12)	ON-OFF (C)	BLACK (-03)
		4000K (4)	90 (9)	24° (24)		ALUMINUM (-01)
				40° (40)		OTHER** (-XX)
7027	9,2W (09)	3000K (3)	80 (8)	12° (12)	BASE MOUNTING** (A)	BLACK (-03)
		4000K (4)	90 (9)	24° (24)		ALUMINUM (-01)
				40° (40)		OTHER** (-XX)
FINAL CODE						
7027	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

LED VOSSLOH ActiveLine LED Module

KELVIN	6,2W @350 mA	
	Lm	Lm/W
3000	615	99
4000	645	104

*Luminous flux & power consumption of led.
Φωτεινή ροή & κατανάλωση πυρίνα led.

OSRAM PrevaLED Coin 50G2 Module

KELVIN	9,2 W	
	Lm	Lm/W
3000	800	87
4000	830	90

*Luminous flux & power consumption of led.
Φωτεινή ροή & κατανάλωση πυρίνα led.

FOCUS GROUND GU 10



CODE	DESCRIPTION	LAMPHOLDER
7027	FOCUS 1	GU10

FOCUS 1/A GU10



CODE	DESCRIPTION	LAMPHOLDER
7027/A	FOCUS 1/A	GU10

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after the prefix, the colour code you wish from the available colours, see page 10.

OUTDOOR PROJECTORS



BODY	Aluminium Processed
SOURCE	VOSSLOH ReadyLine COB (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole 7013

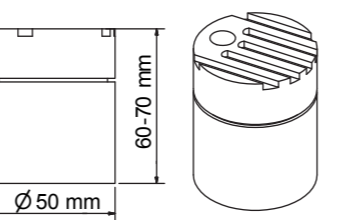
ALFA AC LED



COLOUR TEMPERATURE KELVIN	4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	352	88	498	83	656	82
4000K	368	92	522	87	688	86

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7028	4W (04)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	6W (06)			24° (24)		BLACK (-03)
	8W (08)			40° (40)	BASE MOUNTING (A)	ALUMINUM (-26)
FINAL CODE						
7028	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους **πορτοκαλί αριθμούς ή γράμματα** που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



OUTDOOR PROJECTORS

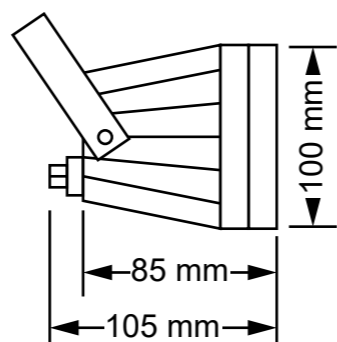


BODY	Cast pressed aluminium • Glass cover 5mm • Stainless steel screws
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole 7013 ↗

TANGO 1A



CODE	DESCRIPTION	LAMPHOLDER
6002/A	TANGO 1/A with base	GU10



TANGO 1

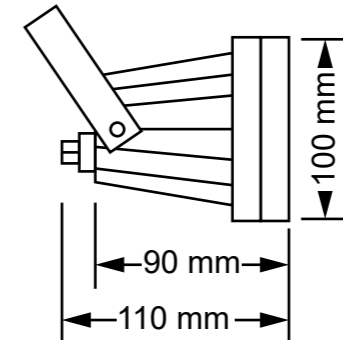


CODE	DESCRIPTION	LAMPHOLDER
6002	TANGO 1	GU10



BODY	Cast pressed aluminium • Glass cover 5mm • Stainless steel screws
LAMPHOLDER	G9/653
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole 7013 ↗

LUNA 1A



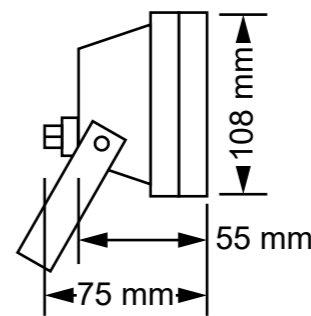
LUNA 1



CODE	DESCRIPTION	LAMPHOLDER
6032/A	LUNA 1/A with base	GU10

CODE	DESCRIPTION	LAMPHOLDER
6032	LUNA 1	GU10

CHIOS 1/A



CHIOS 1



CODE	DESCRIPTION	LAMPHOLDER
7571/A	CHIOS 1/A with base	G53
7551/A	CHIOS 1/A with base	G9

CODE	DESCRIPTION	LAMPHOLDER
7551	CHIOS 1	G53
7571	CHIOS 1	G9

OUTDOOR PROJECTORS BRASS
**BODY**

Aluminium Processed

SOURCE

VOSSLOH ReadyLine COB (ON BOARD)

REGULATION

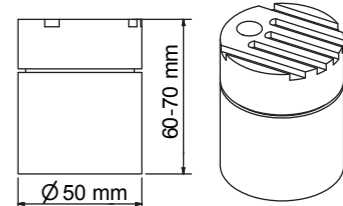
Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE**AGAINST MOISTURE**

IP65

AND DUST**ACCESSORIES**

Pole brass 15 cm (70130P) → Base Prefix A

ALFA AC BRASS LED


COLOUR TEMPERATURE KELVIN	4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	352	88	498	83	656	82
4000K	368	92	522	87	688	86

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7028 OP	4W (4)	3000K (3)	80 (8)	12° (1)	ON - OFF (C)	WHITE (-01)
	6W (6)			24° (2)		BLACK (-03)
	8W (8)	4000K (4)	90 (9)	40° (4)	BASE (A)	ALUMINUM (-26)
FINAL CODE						
7028 OP	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	- (LED DRIVER)	-- (COLOUR)

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

OUTDOOR PROJECTORS BRASS

BODY	Brass with brass screws and glass cover of 5 mm
SOURCE	VOSSLOH MODULE READYLINE COB (230V) (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole brass 15cm (70130P) — Pole brass 30cm (70140P) —

OXYGEN BRASS COB LED

COLOUR TEMPERATURE KELVIN	4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	352	88	498	83	656	82
4000K	368	92	522	87	688	86

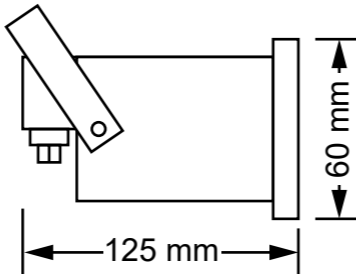
*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
6681 OP	4W (4)	3000K (3)	80 (8)	12° (1)	ON - OFF (C)	WHITE (-01)
	6W (6)			24° (2)		BLACK (-03)
	8W (8)	4000K (4)	90 (9)	40° (4)	BASE MOUNTING** (A)	ALUMINUM (-26)
FINAL CODE						
6681 OP	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



BODY	Brass, with brass screws and glass cover of 5mm
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole brass 15cm (70130P) — Pole brass 30cm (70140P) —

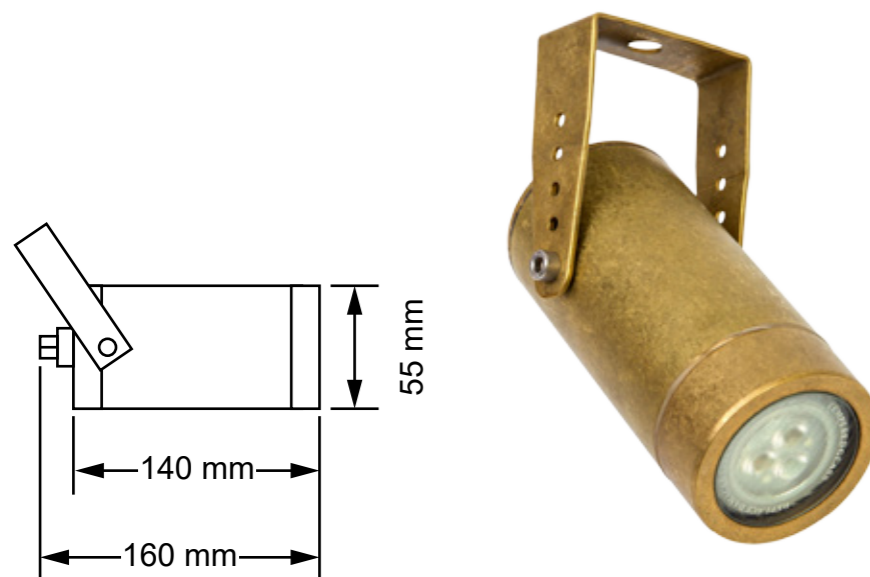
OXYGEN BRASS GU10

CODE	DESCRIPTION	LAMPHOLDER
6681 OP	OXYGEN BRASS GU10	GU10



OUTDOOR PROJECTORS BRASS

BODY	Pressed Brass
SOURCE	VOSSLOH MODULE READYLINE COB (230V) • OSRAM PrevaLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole brass 15cm (70130P) — Pole brass 30cm (70140P) —

FOCUS 1 BRASS COB LED

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7026 OP	6,2W (6)	3000K (3)	80 (8)	12° (1)	ON-OFF (C)	BLACK (-03)
		4000K (4)	90 (9)	24° (2)		ALUMINUM (-01)
				40° (4)		OTHER** (-XX)
7026 OP	9,2W (9)	3000K (3)	80 (8)	12° (1)	BASE MOUNTING** (A)	BLACK (-03)
		4000K (4)	90 (9)	24° (2)		ALUMINUM (-01)
				40° (4)		OTHER** (-XX)
FINAL CODE						
7026	---	---	---	---	(LED DRIVER)	(COLOUR)
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

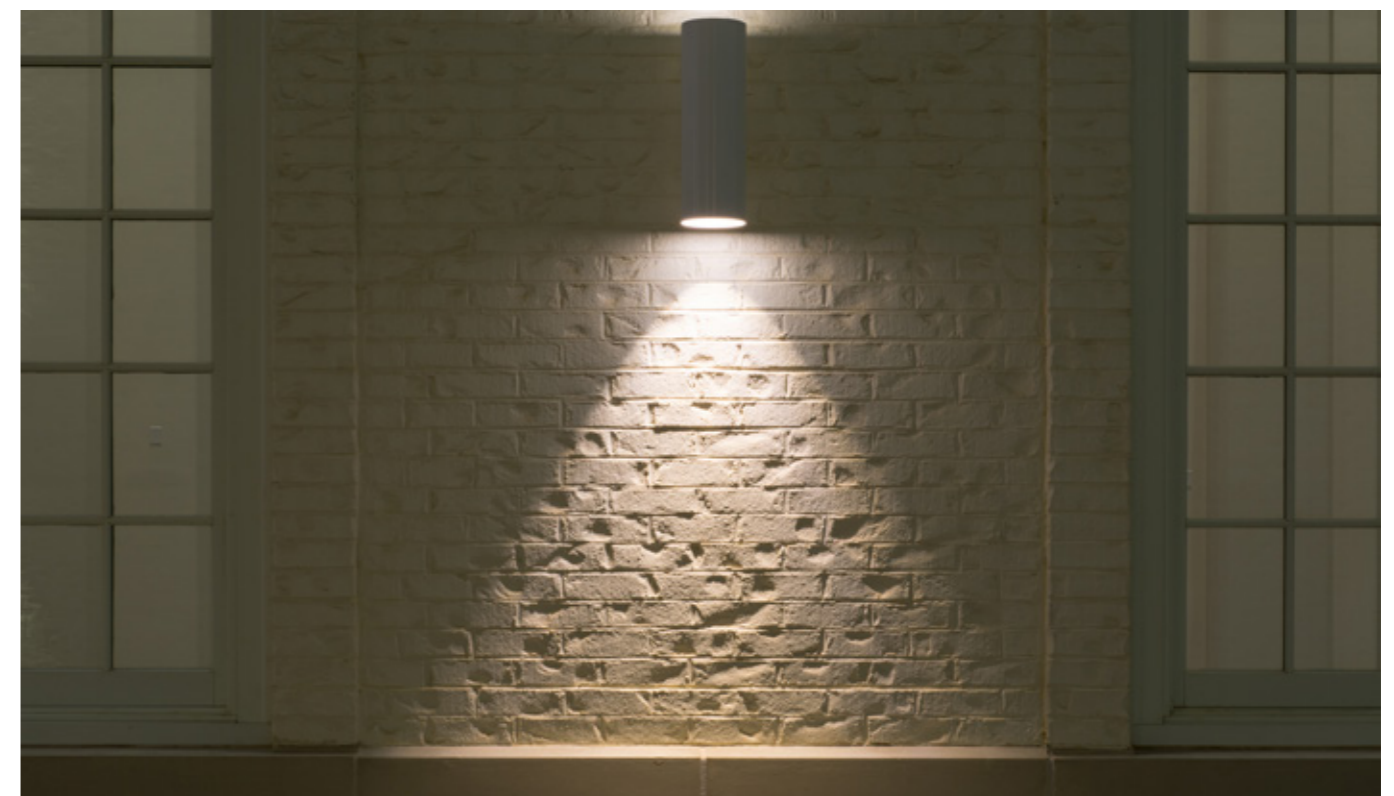
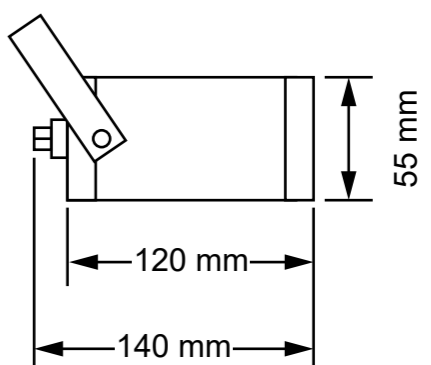
* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



BODY	Pressed Brass
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Pole brass 15cm (70130P) — Pole brass 30cm (70140P) —

FOCUS 1 BRASS GU10

CODE	DESCRIPTION	LAMPHOLDER
7026 OP	FOCUS 1 BRASS GU10	GU10



OUTDOOR PROCESSED BRASS



BODY Brass, with brass screws and glass cover of 5mm

LAMPHOLDER G53

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

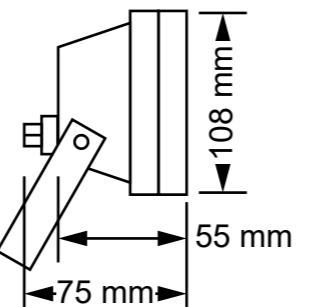
**PROTECTION DEGREE
AGAINST MOISTURE
AND DUST** IP65

ACCESSORIES Pole brass 15cm (70130P) ————— Pole brass 30cm (70140P) —————

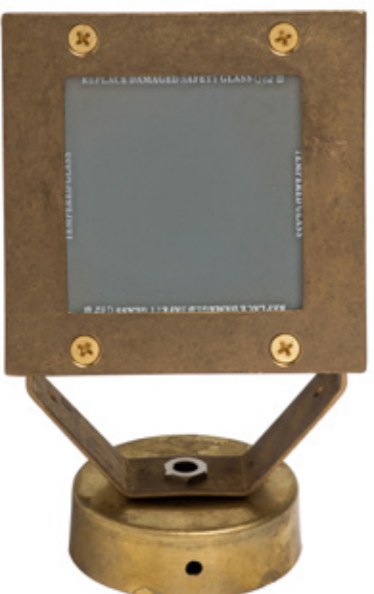
CHIOS 1 BRASS G53



CODE	DESCRIPTION	LAMPHOLDER
755 OP	CHIOS 1 BRASS G53	G53



CHIOS 1/A BRASS G53



CODE	DESCRIPTION	LAMPHOLDER
755/A OP	CHIOS 1/A BRASS G53	G53



OUTDOOR RECESSED



OUTDOOR RECESSED



BODY	Die cast aluminium body and INOX PAFILA cover
L SOURCE	OSRAM AC PRO LED Modle 230V (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ALSO AVAILABLE WITH	Square INOX antimagnetic cover (prefix Q) • Round INOX antimagnetic cover (prefix N)
ACCESSORIES	Plus Siena 6050

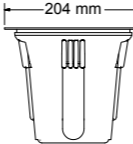
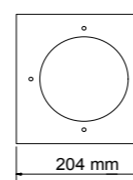
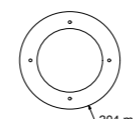
SIENA AC LED



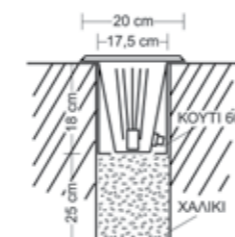
Prefix IN



Prefix SQ



Cutting Hole Diameter 175 mm



COLOUR TEMPERATURE KELVIN	20W		33W		40W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	1816	91	2724	82	3800	90
4000K	1871	94	2806	84	3920	98

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
77	20W (20)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	33W (33)			24° (24)		BLACK (-03)
	40W (40)			40° (40)		INOX PAFILA (-18)
				60° (60)		INOX SQ (SQ)
						INOX ANTIMAGNETIC (IN)
FINAL CODE						
77	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



BODY	Die cast aluminium body and INOX PAFILA cover
SOURCE	Chip on board (COB) LED Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ALSO AVAILABLE WITH	Square INOX antimagnetic cover (prefix Q) • Round INOX antimagnetic cover (prefix N)
ACCESSORIES	Plus Siena 6051

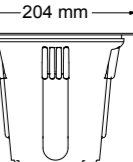
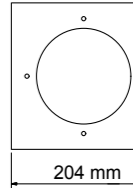
SIENA COB LED



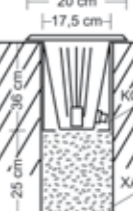
Prefix IN



Prefix SQ



Cutting Hole Diameter 175 mm



KELVIN	23,2W @700mA		30,4W @900mA		35,9W @1050mA		49,3W @1400mA		60	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000	3899	168	4888	161	5596	156	7247	147	830	140
4000	4115	177	5159	170	5907	165	7638	155	8600	143

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

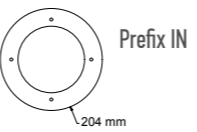
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
77	23,3W (23)	3000K (30)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
	30,4W (30)			24° (24)		BLACK (-03)
	35,9W (35)		90 (90)	40° (40)		INOX PAFILA (-18)
	49,3W (49)			60° (60)		INOX ANTIMAGNETIC (IN)
	60W (60)		97 (97)	DIM 1-10V (V)		INOX SQ (SQ)
				FINAL CODE		
77	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

OUTDOOR RECESSED



BODY	Top cover made of stainless steel • Glass cover 5mm • Stainless steel screws
LAMPHOLDER	R111 • PAR 30 • E27
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ALSO AVAILABLE WITH	Square INOX antimagnetic cover (prefix Q) • Round INOX antimagnetic cover (prefix N)
ACCESSORIES	Plus Siena 6050



SIENA R111



CODE	DESCRIPTION	LAMPHOLDER
7601/K-18	SIENA R111 INOX PAFILA MOVABLE	R111
7601/K-INA	SIENA R111 INOX MOVABLE	R111
7601-1 INA	SIENA R111 INOX SQ	R111
7604-18	SIENA ES111	GU10

SIENA PAR 30



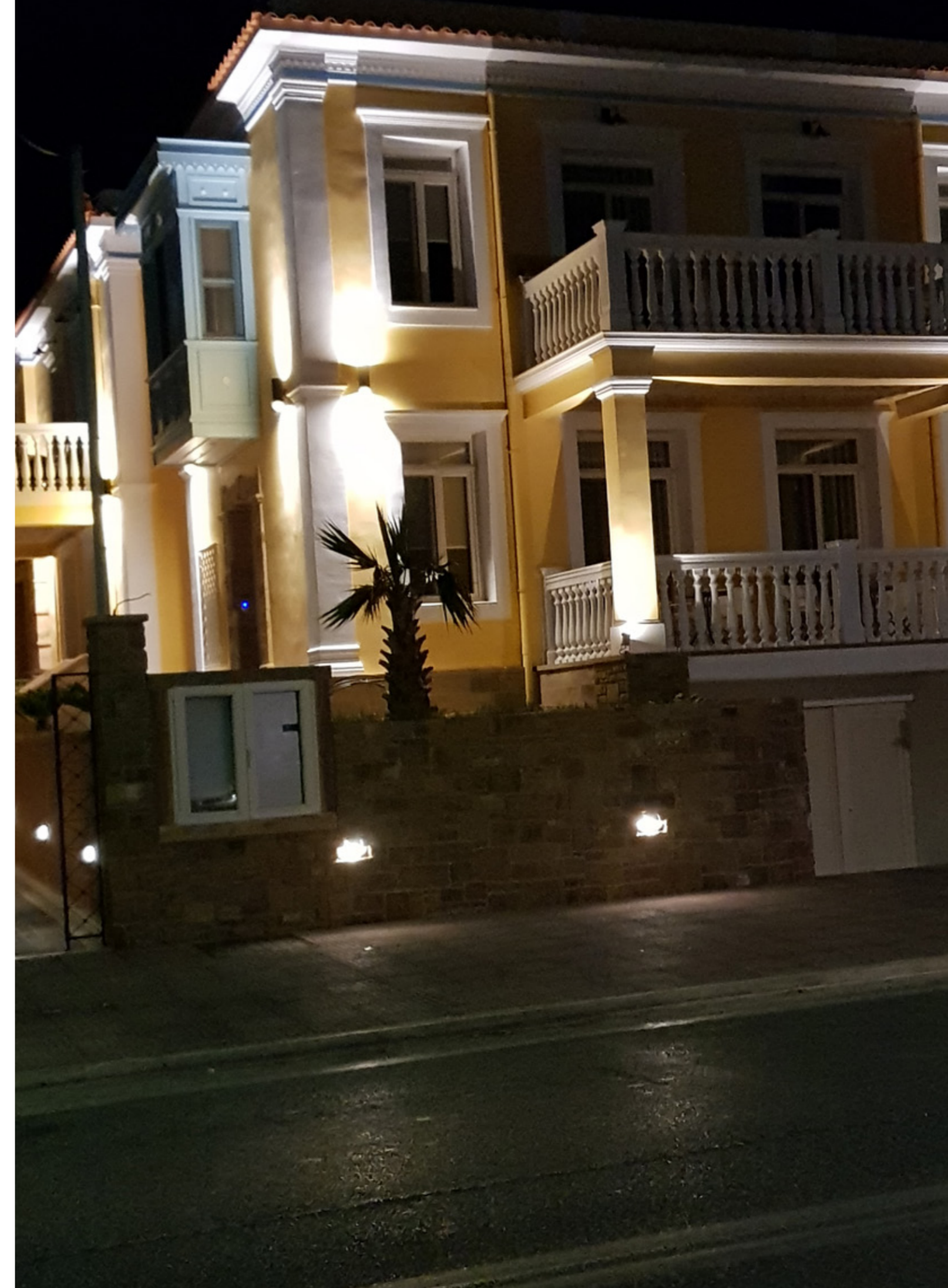
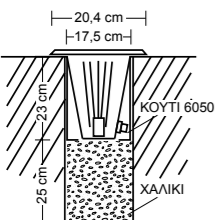
CODE	DESCRIPTION	LAMPHOLDER
7605-18	SIENA PAR 30 INOX PAFILA	E27
7605-INA	SIENA PAR 30 INOX	E27
7605-1 IN	SIENA PAR 30 SQ	E27
7618-18	SIENA PAR 38	E27

SIENA E27



CODE	DESCRIPTION	LAMPHOLDER
7619-18	SIENA E27 INOX PAFILA	E27
7619 IN	SIENA E27 INOX	E27
7619-1 IN	SIENA E27 SQ	E27

60 Degree Reflector



BODY	INOX cover and die cast aluminium body
SOURCE	Chip on board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM Prevaled coin 50 G1 Module (ON BOARD)
FACE	Inox Antimagnetic
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Plus Vita 6070

VITA S2 COB LED

LED VOSSLOH ActiveLine LED Module

COLOUR TEMPERATURE KELVIN	6,2W @350mA		9,3W @350mA	
	Lm	Lm/W	Lm	Lm/W
3000K	615	99	1200	129
4000K	645	104	1252	135

OSRAM PrevalLED Coin 50G1 Module

COLOUR TEMPERATURE KELVIN	10,7W @350mA		12,9W @350mA	
	Lm	Lm/W	Lm	Lm/W
3000K	1100	103	1360	105
4000K	1200	112	1430	111

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7629	6,2W (6)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	9,3W (9)	4000K (4)		25° (25)		BLACK (-03)
7640	10,7W (1)	3000K (3)		36° (36)		INOX (IN)
	12,9W (3)	4000K (4)		24° (24)	ON - OFF (C)	WHITE (-01)
				40° (40)		BLACK (-03)
						OTHER** (-XX)
FINAL CODE						
76	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

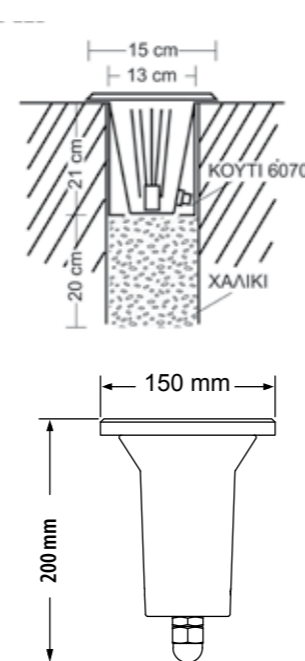
* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

Cutting Hole Diameter 130 mm

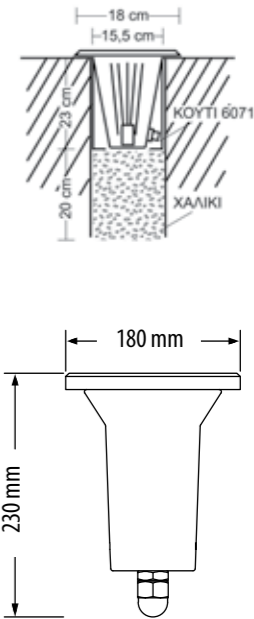
BODY	Aluminium Inox Antimagnetic Cover
SOURCE	Chip on board (COB) • OSRAM Prevaled coin 50 G2 Module (ON BOARD)
FACE	Inox Antimagnetic
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Plus Vita 6071

VITA L2 COIN LED

*Luminous flux & power consumption of led. Φωτεινή πούρη & κατανάλωση πυρήνα led.



CODE	WATT	KELVIN	LM	LM/W
7611130-Color	22.5 W	3000 K	1850 Lm	82 Lm/W
7611140-Color	22.5 W	4000 K	1950 Lm	87 Lm/W

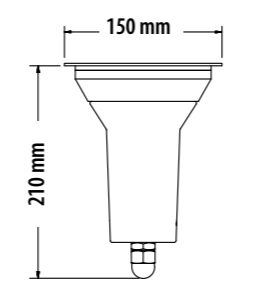
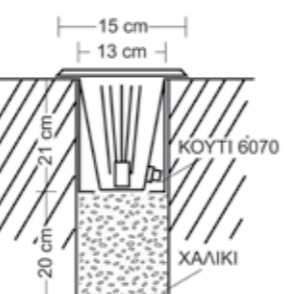


Cutting Hole Diameter 130 mm

BODY	INOX cover and die cast aluminium body
SOURCE	GU E27
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Plus Vita 6070

BODY	INOX cover and die cast aluminium body
SOURCE	R111 - GU10 - E27
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Plus Vita 6071

VITA S2



Cutting Hole Diameter 130 mm

CODE	DESCRIPTION	LAMP HOLDER
7640-IN	Vita S2 230 V	GU10
7641-IN	Vita S2 Par 20	E27

VITA L2

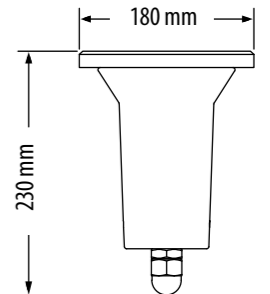
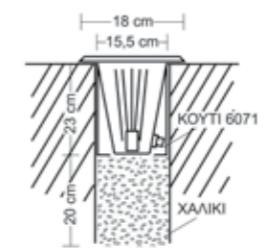


CODE	DESCRIPTION	LAMP HOLDER
7643-IN	R111	G53

CODE	DESCRIPTION	LAMP HOLDER
7644-IN	ES111	GU10



CODE	DESCRIPTION	LAMP HOLDER
76453-IN	Par 30	E 27



Cutting Hole Diameter 130 mm

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

OUTDOOR RECESSED

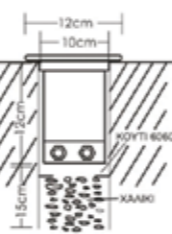
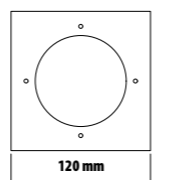
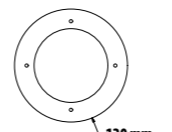
BODY	Die cast aluminium body and INOX PAFILA cover
SOURCE	Vossloh led module Ready line cob 230V (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Plastic box for placing OXYGEN 2 COB LED luminaire on concrete 6060

OXYGEN 2 COB LED**INOX PAFILA****INOX ANTIMAGNETIC****SQ**

KELVIN	4W		6W	
	Lm	Lm/W	Lm	Lm/W
3000K	352	88	498	83
4000K	368	92	522	84

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
6193	4W (4)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
			90 (9)	40° (40)		INOX PAFILA (-18)
	6W (6)	4000K (4)	97 (7)	60° (60)		INOX ANTIMAGNETIC (IN)
				INOX SQ (SQ)		INOX SQ (SQ)
FINAL CODE						
6193	--	--	--	--	--	--
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέτε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



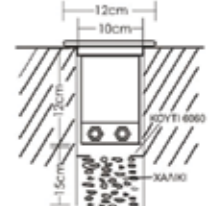
Cover Diameter: 12 cm
Depth: 12 cm
Cutting Hole: 10 cm



BODY	Cast pressed aluminium • Glass cover 5mm • Stainless steel screws
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Plastic box for placing OXYGEN 2-3-4-5-SQ luminaire on concrete 6060

OXYGEN 2**INOX ANTIMAGNETIC****SQ**

CODE	DESCRIPTION	LAMPHOLDER
6193	INOX PAFILA	GU10
6193-IN	Inox Antimagnetic	GU10
6193-SQ	Square	GU10



Cover Diameter: 12 cm
Depth: 12 cm
Cutting Hole: 10 cm

OUTDOOR RECESSED

BODY	Cast pressed aluminium • Glass cover 5mm • Stainless steel screws
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Plastic box for placing OXYGEN 2-3-4-5-SQ luminaire on concrete 6060

OXYGEN 3

CODE	DESCRIPTION	LAMPHOLDER
6143-Colour	OXYGEN 3	GU10

OXYGEN 4

CODE	DESCRIPTION	LAMPHOLDER
6114-Colour	OXYGEN 4 WITH 4 HOLES	GU10
6113-Colour	OXYGEN 4 WITH 2 HOLES	GU10

***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

OXYGEN 5

CODE	DESCRIPTION	LAMPHOLDER
6115-Colour	OXYGEN 5	GU10



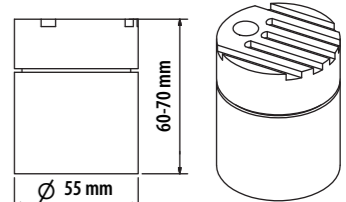
BODY	Processed
SOURCE	VOSSLOH ReadyLine COB (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Plus Alfa 7036

ALFA 2 AC LED

COLOUR TEMPERATURE KELVIN	4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	352	88	498	83	656	82
4000K	368	92	522	87	688	86

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρήνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7023	4W (4)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	6W (6)			24° (24)		BLACK (-03)
	8W (8)	4000K (4)	90 (9)	40° (40)		ALUMINUM (-26)
FINAL CODE						
7023	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



Cover Diameter 55 cm
Depth 70 cm
Cutting Hole 50 cm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στρίφιξ με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

OUTDOOR RECESSED**BODY**

Cast pressed aluminium • Glass cover 5mm • Stainless steel screws

LAMPHOLDER

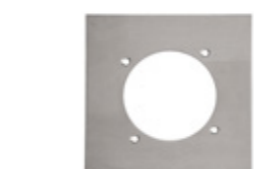
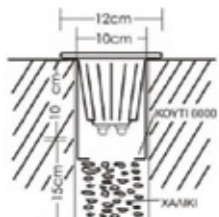
GU10 • GU5,3

REGULATION

Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST

IP65

ACCESSORIESTANGO & TANGO-S Box made of Plastic for placing TANGO 2-3-4-5-6 luminaire on concrete - **6000****TANGO 2****INOX PAFILA**

Cover Diameter 12 cm
Depth 10 cm
Cutting Hole 10 cm

CODE	DESCRIPTION	LAMPHOLDER
6020-18	TANGO 2 INOX Pafila	GU10
6020-In	Tango 2 Inox Antimagnetic	GU10
6020-SQ	Tango 2 Square	GU10

***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

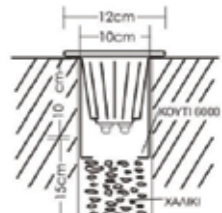
**TANGO 3**

CODE	DESCRIPTION	LAMPHOLDER
6023	TANGO 3	GU10

CODE	DESCRIPTION	LAMPHOLDER
6015	TANGO 5	GU10

TANGO 5**TANGO 4
WITH 4 HOLES**

CODE	DESCRIPTION	LAMPHOLDER
6024	TANGO 4 WITH 4 HOLES	GU10

**TANGO 4
WITH 2 HOLES**

CODE	DESCRIPTION	LAMPHOLDER
6014	TANGO 4 WITH 2 HOLES	GU10

OUTDOOR RECESSED



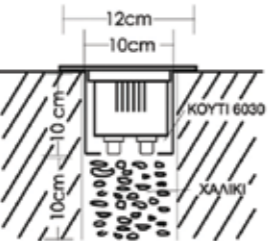
BODY Cast pressed aluminium • Glass cover 5mm • **Stainless steel screws**

LAMPHOLDER GU10

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

**PROTECTION DEGREE
AGAINST MOISTURE
AND DUST** IP65

LUNA 2



CODE	DESCRIPTION	LAMPHOLDER
6033	LUNA 2	GU10

CODE	BOX	DESCRIPTION
6030	PLUS LUNA	Metal box placing LUNA 2 luminaire on concretre

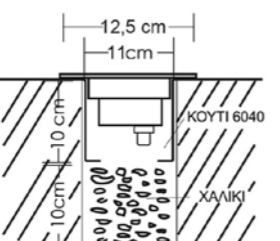
BODY Cast pressed aluminium • Glass cover 5mm • **Stainless steel screws**

LAMPHOLDER G9

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

**PROTECTION DEGREE
AGAINST MOISTURE
AND DUST** IP65

CHIOS 2



CODE	DESCRIPTION	LAMPHOLDER
6042	CHIOS 2	G9

CODE	BOX	DESCRIPTION
6040	PLUS CHIOS	Metal box placing CHIOS 2 luminaire on concretre



OUTDOOR RECESSED WALL



BODY	INOX cover, steel box and die cast aluminium body
SOURCE	LUGA line RX LED Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

OUTDOOR RECESSED WALL



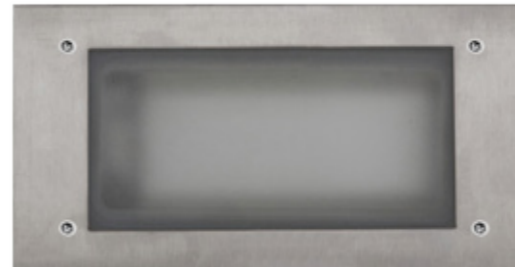
BODY	INOX cover, steel box and die cast aluminium body
SOURCE	LUGA line RX LED Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

REMO COB LED



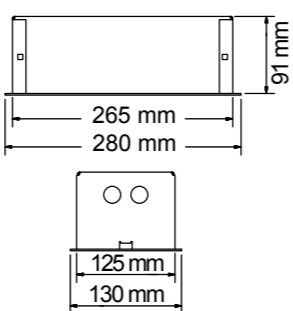
KELVIN	8,2W @700 mA		16,4W @700 mA	
	Lm	Lm/W	Lm	Lm/W
3000	950	116	1900	116
4000	1000	122	2000	122

CRONOS COB LED



KELVIN	2W @350 mA		4,1W @700 mA	
	Lm	Lm/W	Lm	Lm/W
3000	255	128	475	116
4000	270	135	500	112

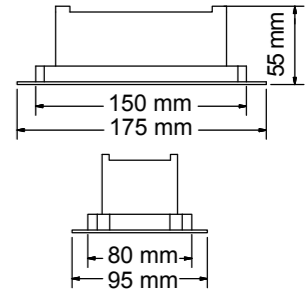
CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
35	8,2W (13)	3000K (30)	80 (80)	78° (78)	ON - OFF (C)	WHITE (-01)
	16,4W (26)	4000K (40)				BLACK (-03)
						INOX INTIMAGNETIC (-18)
						OTHER** (-XX)
FINAL CODE						
35	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



Cutting Hole 265 x 125 mm

Cable management box included

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
36	2W (02)	3000K (30)	80 (80)	78° (78)	ON - OFF (C)	WHITE (-01)
	4,1W (04)	4000K (40)				BLACK (-03)
						INOX (-18)
						OTHER*** (-XX)
FINAL CODE						
36	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



Cutting Hole 150x 125 mm

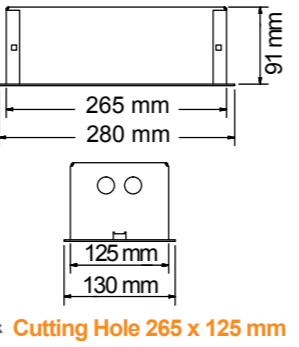
Cable management box included

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

OUTDOOR RECESSED WALL

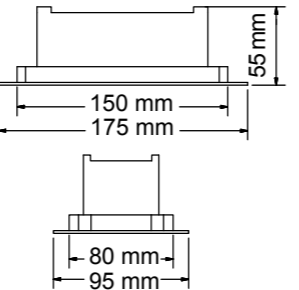
BODY	Cast pressed aluminium • Glass cover 5mm • Stainless steel screws
LAMPHOLDER	E27
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

REMO E27

DESCRIPTION	CODE	LAMPHOLDER
REMO E27	7050	E 27

*Cable management box included

BODY	Die cast aluminium • Glass cover 5mm • Stainless steel screws
LAMPHOLDER	G9
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

CRONOS G9

DESCRIPTION	CODE	LAMPHOLDER
CRONOS G9	8143	G9

*Cable management box included



BODY	Cast pressed aluminium • Glass cover 5mm • Stainless steel screws
LAMPHOLDER	E27
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

HERMES

CODE	DESCRIPTION	LAMPHOLDER
7093	HERMES WITH NET	E27
7092	HERMES	E27
600-TK-7092	PLUS HERMES	

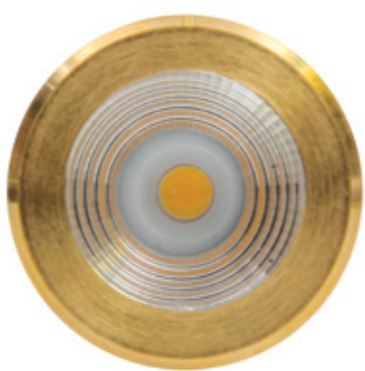
230x100 mm Height 85 mm Cutting Hole 227x85 mm

OUTDOOR RECESSED BRASS



BODY	Processed
SOURCE	VOSSLOH ReadyLine COB (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESSORIES	Plus Alfa 7036

ALFA 2 AC LED BRASS



Delta



Diameter 6 cm and height 45 cm

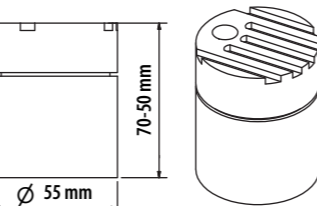
CODE	KELVIN	2W	2W
		Lm	mA
703930610P-Color	4000K	247	350

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

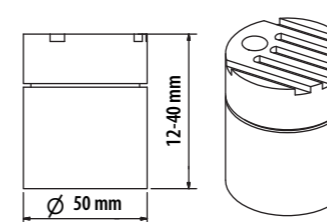
COLOUR TEMPERATURE KELVIN	4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	352	88	498	83	656	82
4000K	368	92	522	87	688	86

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7023 B	4W (1)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	6W (2)			24° (24)		BLACK (-03)
	8W (3)	4000K (4)	90 (9)	40° (40)	BASE (A)	ALUMINUM (-26)
FINAL CODE						
7023 B	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



Cover Diameter 55 cm
Depth 70 cm
Cutting Hole 55 cm



Cover Diameter 50 cm
Depth 12 cm
Cutting Hole 40 cm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Πρόθεμα "A" για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

OUTDOOR RECESSED BRASS

BODY	Top cover made of Brass
SOURCE	VOSSLOH led module Ready line COB 230V (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ALSO AVAILABLE WITH ACCESORIES	Square INOX antimagnetic cover (prefix 6084) • Round INOX antimagnetic cover (prefix N) Plus oxygen 6060

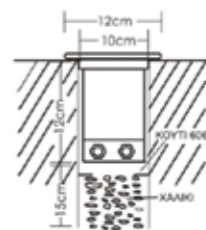
OXYGEN 2 BRASS COB LED

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
6682	4W (04)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	6W (06)	4000K (4)	90 (9)	24° (24)		BLACK (-03)
			97 (7)	40° (40)		ALUMINUM (-26)
			60° (60)	60° (60)		OTHER** (-XX)
FINAL CODE						
6682	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

* Για να δημιουργίσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ** Πρόθεμα για στήριξη με βάση οροφής. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

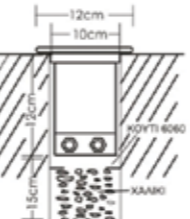


BODY	Brass • Glass cover 5mm • Brass screws
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65
ACCESORIES	Plus oxygen 6060

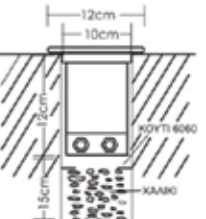
OXYGEN 2 BRASS GU10

Cover Diameter: 12 cm
Depth: 12 cm
Cutting Hole: 10 cm

CODE	DESCRIPTION	LAMPHOLDER
6682	OXYGEN 2 BRASS GU10	GU10
6682-18	Oxygen 2 Brass Inox Cover	GU10
6682-IN	Oxygen 2 Brass Inox Antimagnetic Cover	GU10
6682SQ	Oxygen 2 Brass Inox Cover SQ	GU10
6682K	Oxygen 2 Brass Movable	GU10

OXYGEN 4 BRASS GU10

Cover Diameter: 12 cm
Depth: 12 cm
Cutting Hole: 10 cm



Cover Diameter: 12 cm
Depth: 12 cm
Cutting Hole: 10 cm

CODE	DESCRIPTION	LAMPHOLDER
6684	OXYGEN 4 BRASS GU10	GU10

OUTDOOR RECESSED BRASS



BODY Brass • Glass cover 5mm • Brass screws

LAMPHOLDER G9

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

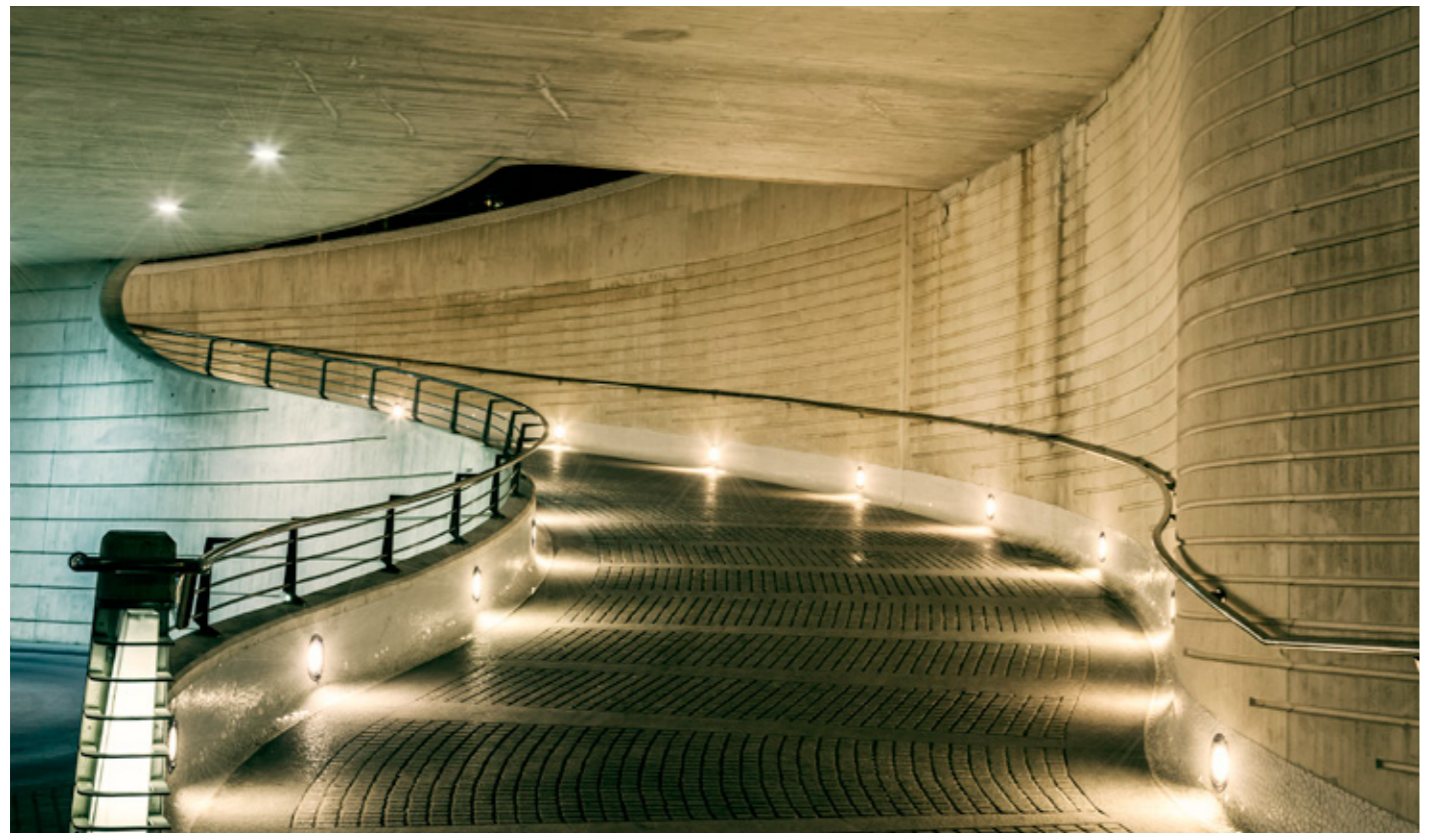
**PROTECTION DEGREE
AGAINST MOISTURE
AND DUST** IP65

CHIOS 2 BRASS



Dimension 110x110 mm, Height 60 mm
cutting hole 90x90 mm

CODE	DESCRIPTION	LAMPHOLDER
200-606-__ (COLOR)	CHIOS 2 BRASS G9	G9
6040	PLUS CHIOS 2	



OUTDOOR RECESSED PLUS BOXES**PLUS CHIOS 2**

Metal Box 6040

 11x11 cm 10 cm**PLUS TANGO**

Plastic Box 6000

 10,5 cm 15 cm**PLUS VITA S**

Metal Box 6070

 13 cm 22 cm**PLUS ALFA**

Metal Box 7036

 5 cm 9 cm**PLUS LUNA**

Metal Box 6030

 10,5x10,5 cm 10 cm**PLUS SIENA**

Plastic Box 6050

 17 cm 18 cm**PLUS VITA L**

Metal Box 6071

 16,5 cm 26 cm**PLUS DELTA**

Metal Box 6036

 4,3 cm 14 cm**PLUS OXYGEN**

Plastic Box 6060

 11 cm 10 cm**PLUS POLES****7013 - CAST ALUMINIUM**

Length 21 cm

**7014 - METAL**

Length 30 cm

Pole Aluminum

**70130P - BRASS**

Length 17 cm

Pole Brass

**70140P - BRASS**

Length 30 cm

Pole Aluminum



GARDEN





BODY	Aluminum profile pole and aluminum die cast luminaire
SOURCE	VOSSLOH Module readyline COB (230V) (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE	
AGAINST MOISTURE AND DUST	IP65 • OXYGENE LED LUMINIRE

COLOUR TEMPERATURE KELVIN	4W		6W		8W	
	Lm	Lm/W	Lm	Lm/W	Lm	Lm/W
3000K	352	88	498	83	656	82
4000K	368	92	522	87	688	86

*Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυράκτων led.

TOWER AC LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
4519	4W (4)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	6W (6)	4000K (4)	90 (9)	24° (24)		BLACK (-03)
	8W (8)			40° (40)		ALUMINUM (-26)
						OTHER** (-XX)
FINAL CODE						
4519	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

Dimensions 6x6cm

Height 65 cm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

HOPE AC LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
4513	4W (3)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
	6W (6)	4000K (4)	90 (9)	24° (24)		BLACK (-03)
	8W (8)			40° (40)		ALUMINUM (-26)
						OTHER** (-XX)
FINAL CODE						
4513	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

Dimensions 17 cm

Height 65 cm

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

BODY	Aluminum profile pole and aluminum die cast luminaire
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 • WALL DOWN LED LUMINAIRE

BRIDGE LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
	6,2W (6)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (4)		40° (40)		OTHER** (-XX)	
				60° (60)		ALUMINUM (-26)	
FINAL CODE							
4619	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	

Dimensions 6x6 cm
Height 67 cm
Base dimensions: 12x12 cm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

BODY	Aluminum profile and aluminum luminaire
SOURCE	VOSSLOH ReadyLine COB (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 • ALFA LED LUMINAIRE

EIFFEL LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR	
	8W (8)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)	
				24° (24)		BLACK (-03)	
		4000K (4)		40° (40)		ALUMINUM (-26)	
				60° (60)		ALUMINUM (-26)	
FINAL CODE							
7028	--	--	--	--	--	--	
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)	

Diameter 6 cm
Height 45 cm

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

BODY	Aluminum profile and aluminum luminaire
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 • FOCUS DOWN LED LUMINAIRE

BODY	Aluminum profile and aluminum luminaire
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 • FOCUS DOWN LED LUMINAIRE

FOC LED



FOCER LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
4620	6,2W (6)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
4620	9,2W (9)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
		4000K (4)	80 (8)	40° (40)		OTHER** (-XX)
				60 (60)		OTHER** (-XX)
FINAL CODE						
4620	---	---	---	---	---	---
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

Diameter 6 cm and height 45 cm

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
4625	6,2W (6)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
4625	9,2W (9)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
		4000K (4)	80 (8)	40° (40)		OTHER** (-XX)
				60 (60)		OTHER** (-XX)
FINAL CODE						
4625	---	---	---	---	---	---
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

Diameter 6 cm and height 45 cm

BODY	Aluminum profile
LAMPHOLDER	OSRAM BOX LED MODULE (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

BODY	Aluminium pipe and polycarbonate satin cover
LAMPHOLDER	VOSSLOH READYLINE COB
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65

ECO 1 LED



KELVIN	3,1W (24V)	
	Lm	Lm/W
3000	327	105
4000	327	105

* Luminous flux & power consumption of led. Φωτεινή ροή & κατανάλωση πυρίνα led.

Dimensions 6x6 cm and height 40 cm
Base dimensions: 12x12 cm

CODE	DESCRIPTION	KELVIN
100130-__-(COLOR)	ECO 1 LED	3000
100140-__-(COLOR)		4000

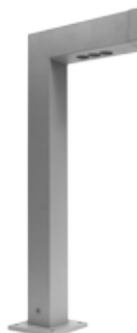
ECO 2 LED



Dimensions 6x6 cm and height 60 cm
Base dimensions: 12x12 cm

CODE	DESCRIPTION	KELVIN
100230-__-(COLOR)	ECO 2 LED	3000
100240-__-(COLOR)		4000

ECO 3 LED



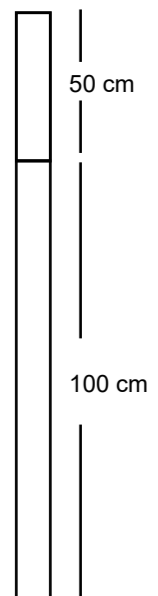
Dimensions 6x6 cm and height 60 cm
Base dimensions: 12x12 cm

CODE	DESCRIPTION	KELVIN
100330-__-(COLOR)	ECO 3 LED	3000
100340-__-(COLOR)		4000

STATUS LED



CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
3013	20W (2)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
		4000K (4)	90 (9)	24° (24)		BLACK (-03)
				40° (40)		ALUMINUM (-26)
FINAL CODE						
3013	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)



* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. ***Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.



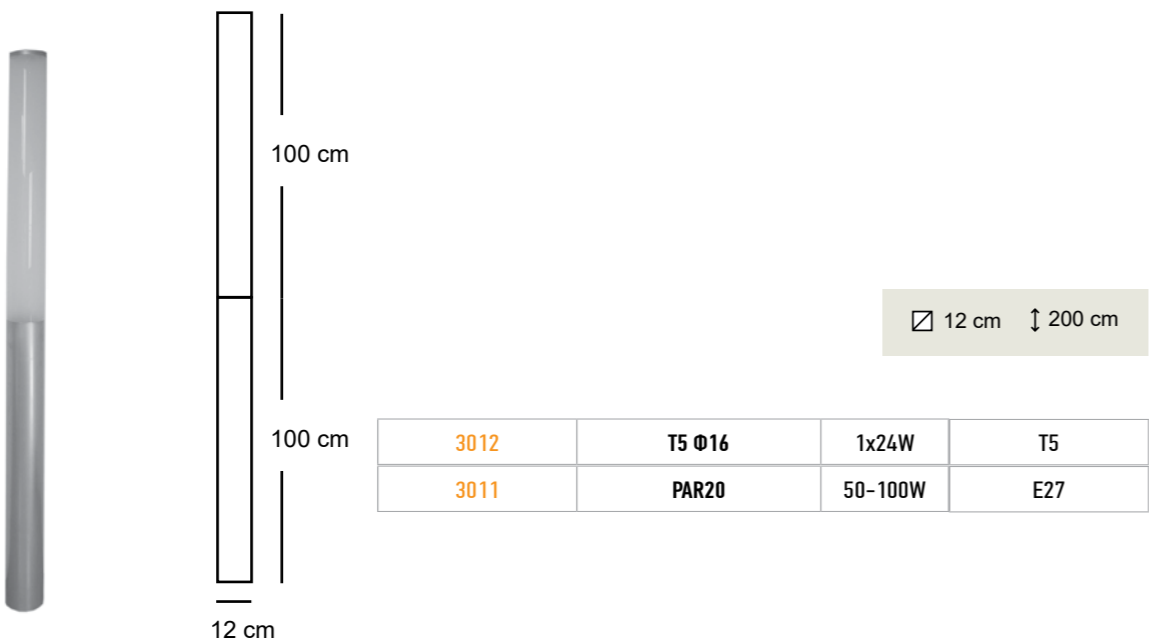
BODY Aluminium pipe and polycarbonate satin cover

LAMPHOLDER T5-E27

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

**PROTECTION DEGREE
AGAINST MOISTURE
AND DUST** IP65

STATUS



BODY Cast pressed aluminium pipe and polycarbonate SATIN COVER

LAMPHOLDER GU10

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

**PROTECTION DEGREE
AGAINST MOISTURE
AND DUST** IP65

FAROS



BODY Aluminum profile and glass satin cover

LAMPHOLDER E27

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

**PROTECTION DEGREE
AGAINST MOISTURE
AND DUST** IP65

MINOS



Glass satin cover • External diameter 10cm, height 42 and 82 cm

CODE	DESCRIPTION	LAMPHOLDER
4510	MINOS E27 40cm	E27
8510	MINOS E27 80cm	E27

FOSS



Glass satin cover Diam 6x6 cm

CODE	DESCRIPTION	LAMPHOLDER
525305	FOSS 35cm	E14
525705	FOSS 75cm	E14



BODY	Aluminium pipe
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65-Oxygen

TOWER

Dimensions 6x6cm and height 65 cm

CODE	DESCRIPTION	LAMPHOLDER
4519	TOWER GU10	GU10

BODY	Aluminiu
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65-Focus

FOC

Diameter 6 cm and height 45 cm

CODE	DESCRIPTION	LAMPHOLDER
4627	FOC E27	GU10



BODY	Aluminium
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 - OXYGEN

HOPE

Dimensions 12cm and height 45 cm

CODE	DESCRIPTION	LAMPHOLDER
4513	HOPE	GU10

BODY	Aluminiu
LAMPHOLDER	GU10
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65-Focus

FOCER

CODE	DESCRIPTION	LAMPHOLDER
4625	FOCER	GU10

BODY	Brass
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 • FOCUS DOWN LED BRASS LUMINAIRE

BODY	Brass
SOURCE	Chip On Board (COB) LED VOSSLOH ActiveLine LED Module • OSRAM PrevalLED Coin 50g2 Module (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 • FOCUS DOWN LED BRASS LUMINAIRE

FOC BRASS LED



Cover Diameter: 6 cm
Height: 35 cm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
4620 OR	6,2W (6)	3000K (3)	80 (80)	12° (2)	ON - OFF (C)	WHITE (-01)
				24° (4)		BLACK (-03)
				40° (0)		OTHER** (-XX)
4620 OR	9,2W (9)	3000K (3)	80 (80)	12° (2)	ON - OFF (C)	WHITE (-01)
				24° (4)		BLACK (-03)
		4000K (4)	80 (80)	40° (0)		OTHER** (-XX)
				60 (6)		OTHER** (-XX)
FINAL CODE						
4620 OR	---	---	---	---	---	---
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* Για να δημιουργήσετε τον τελικό κωδικό του προϊόντος που επιθυμείτε, προσθέστε μετά τον αρχικό κωδικό τους πορτοκαλί αριθμούς ή γράμματα που βρίσκονται μέσα στις παρενθέσεις ανάλογα με την επιλογή σας. **Διαθέσιμο και σε άλλα χρώματα από το χρωματολόγιο στη σελίδα 10.

FOCER LED BRASS



Cover Diameter: 6 cm
Height: 35 cm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
4625 OR	6,2W (6)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
				40° (40)		OTHER** (-XX)
4625 OR	9,2W (9)	3000K (3)	80 (80)	12° (12)	ON - OFF (C)	WHITE (-01)
				24° (24)		BLACK (-03)
		4000K (4)	80 (80)	40° (40)		OTHER** (-XX)
				60 (60)		OTHER** (-XX)
FINAL CODE						
4625 OR	---	---	---	---	---	---
	(WATT)	(KELVIN)	(CRI)	(REFLECTOR DEGREES)	(LED DRIVER)	(COLOUR)

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

GARDEN BRASS



BODY	Brass Profile and Brass Luminaire
SOURCE	VOSSLOH ReadyLine COB (ON BOARD)
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 • ALFA LED LUMINAIRE

EIFFEL LED BRASS



Cover Diameter: 6 cm
Height: 45 cm

CODE*	WATT	KELVIN	CRI	REFLECTOR DEGREES	LED DRIVER	COLOUR
7058 OP	8W (8)	3000K (3)	80 (8)	12° (12)	ON - OFF (C)	WHITE (-01)
		4000K (4)	90 (9)	24° (24)		BLACK (-03)
				40° (40)		ALUMINUM (-26)
FINAL CODE						
7058 OP	--	--	--	--	(LED DRIVER)	(COLOUR)

* To create the final product code add after their original prefix the **orange numbers or letters**, inside the parentheses, according to your choice. **Available in other colours, see page 10.



BODY	Brass Profile and Brass Luminaire
LAMPHOLDER	GU10-E27
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 • FOCUS LUMINAIRE

FOC BRASS



Diameter 6 cm and height 35 cm

CODE	DESCRIPTION	LAMPHOLDER
4620 OR	FOC BRASS	GU10

FOCER BRASS



Diameter 6 cm and height 35 cm

CODE	DESCRIPTION	LAMPHOLDER
4625 OR	FOCER BRASS	GU10

FAROS BRASS



Diameter 6 cm and height 44 cm

CODE	DESCRIPTION	LAMPHOLDER
4521 OR	FAROS BRASS	E27

GARDEN COLUMNS



BODY	Galvanized iron pipe
SOURCE	Chip On Board (COB) LED Module
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65 SIENA
DESCRIPTION	Single or double luminaire with the ability of double rotation

IONIA COB LED



CODE*	WATT	KELVIN	TYPE	LENGTH	DEGREES	
3015	49,3W (49)	3000K (3)	SINGLE (1)	3m (3)	12° (12)	
	60W (60)	4000K (4)	DOUBLE (2)	3,5 m (5)		
FINAL CODE						
3015	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

Diameter 90mm
Square base 30x30x10 cm
Height of 3-3,5 m



BODY	Galvanized iron pipe
SOURCE	Chip On Board (COB) LED Module
REGULATION	Manufactured in accordance with EN 60598-1 and CE 93/68/EOK
PROTECTION DEGREE AGAINST MOISTURE AND DUST	IP65-Siena
DESCRIPTION	Single or double luminaire with the ability of double rotation

POSEIDON COB LED



CODE*	WATT	KELVIN	TYPE	LENGTH	DEGREES	
3035	49,3W (49)	3000K (3)	SINGLE (1)	3m (3)	12° (12)	
	60W (60)	4000K (4)	DOUBLE (2)	3,5 m (5)		
FINAL CODE						
3035	-- (WATT)	-- (KELVIN)	-- (CRI)	-- (REFLECTOR DEGREES)	-- (LED DRIVER)	-- (COLOUR)

Diameter 90mm
Square base 30x30x10 cm
Height of 3-3,5 m

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

* To create the final product code add after their original prefix the orange numbers or letters, inside the parentheses, according to your choice. **Available in other colours, see page 10.

GARDEN COLUMNS

BODY Heavy iron pipe

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST IP65

STILOS 1



Column's height from 0,2 - 4 m and diameter of the column 42 or 60 mm

CODE	DESCRIPTION	
0021	0,20M	Φ42
7042	0,70M	42MM
0020	0,20M	Φ60
0050	0,50M	Φ60
5042	0,50M	42MM
7060	0,70M	60MM
1060	1,00M	60MM
1560	1,50M	60MM
2060	2,00M	60MM
2560	2,50M	60MM
3060	3,00M	60MM
4060	4,00M	60MM

STILOS 2



Column's height from 0,2 - 3,5 m and diameter of the column 60 or 90 mm

CODE	DESCRIPTION	NOTE
2090	60-90 2M	WITH CONTRACTION
2590	60-90 2,5M	
3090	60-90 3M	
3590	60-90 3,5M	

BODY Heavy iron pipe, plastic light balls

LAMPHOLDER E27

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST IP65

ISTOI



Column's height 2 - 3,5 m and column's diameter 60 - 90 mm

CODE	DESCRIPTION	NOTE
1027	DIAMETER 60 2,5m	WITH 2 BULBS
1037	DIAMETER 60 2,5m	WITH 3 BULBS



BODY Lamp head made of iron pipe ,plastic lamp bals

LAMPHOLDER E27

REGULATION Manufactured in accordance with EN 60598-1 and CE 93/68/EOK

PROTECTION DEGREE AGAINST MOISTURE AND DUST IP65

IRA



Placed on a column with a diameter of 60mm

CODE	DESCRIPTION	LAMPHOLDER
001F	SINGLE HEAD	E27
002F	DOUBLE HEAD	E27
003F	TRIPLE HEAD	E27

ERATO



For column diameter 60 mm

CODE	DESCRIPTION	LAMPHOLDER
004F	SINGLE HEAD	E27
005F	DOUBLE HEAD	E27
006F	TRIPLE HEAD	E27

THALIA



For column diameter 60 mm

CODE	DESCRIPTION	LAMPHOLDER
007F	SINGLE HEAD	E27
008F	DOUBLE HEAD	E27
009F	TRIPLE HEAD	E27

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
007	142	1111	107	4518	340	6101	254	7124	238
0020	348	1112	107	4519	340	6110	264	7129	238
0021	348	1115	107	4520	338	6111	264	7175	105
022	142	1116	107	4521	345	6114	308	7211	105
0050	348	1125	144	4620	345	6115	308	7225	105
001F	349	1126	145	4625	341	6143	308	7228	238
002F	349	1127	144	4625	345	6143	308	7230	105
003F	349	1128	145	4627	340	6193	307	7280	150
004F	349	1129	107	4680	149	6200	254	7380	150
005F	349	1130	107	5042	348	6201	254	7511	104
006F	349	1132	107	5127	139	6210	264	7535	104
007F	349	1135	107	5180	148	6211	264	7551	287
008F	349	1136	107	6000	324	6300	254	7571	287
009F	349	1137	106	6002	286	6301	254	7575	104
031630	89	1235	141	6009	106	6400	254	7601	300
031640	89	1236	141	6010	129	6401	254	7602	274
032230	89	1254	140	6011	129	6500	254	7604	300
032240	89	1280	149	6012	129	6501	254	7605	300
032330	89	1367	184	6014	311	6510	339	7606	274
032340	89	1368	185	6015	311	6600	254	7608	274
032730	89	1369	185	6020	310	6601	254	7618	300
032740	89	1370	185	6023	311	6682	321	7619	300
042030	99	1371	185	6024	311	6684	321	7620	279
042040	99	1560	348	6030	312	7005	183	7621	278
051630	84	1656	77	6030	324	7009	107	7622	279
051640	84	1657	77	6032	287	7010	182	7627	278
052230	84	2060	348	6033	312	7013	325	7636	279
052240	84	2090	348	6036	324	7014	325	7640	302
053030	84	2106	143	6040	312	7022	253	7641	302
053040	84	2107	143	6040	322	7024	246	7643	302
053530	84	2108	143	6042	312	7025	247	7644	302
053540	84	2280	148	6043	255	7027	283	8143	252
062030	96	2560	348	6044	255	7028	246	8143	316
063240	96	2590	348	6045	255	7030	103	8222	164
114	107	2780	149	6046	255	7031	253	8230	164
500	264	3011	338	6047	255	7036	324	8280	150
501	264	3012	338	6050	324	7038	103	8422	164
600	264	3060	348	6051	324	7042	348	8430	164
601	264	3090	348	6053	255	7044	252	8480	150
606	322	3280	148	6054	255	7054	183	10111	102
701	165	3590	348	6055	255	7055	183	10112	102
704	165	3939	182	6056	255	7055	316	11406	75
706	165	4060	348	6057	255	7060	348	12109	75
720	105	4127	138	6060	324	7080	106	12111	138
1027	348	4280	148	6070	324	7081	106	12111	149
1037	348	4343	107	6071	324	7092	317	12112	139
1060	348	4510	339	6082	281	7093	317	12112	142
1110	107	4513	341	6100	254	7111	105	12230	138

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
12275	138	91001	76	11A640	160	1250S981	131	173540	118
12406	75	91005	76	11K130	179	1250S983	131	174230	118
12541	132	91006	76	11K630	179	13150/1	215	174240	118
12546	132	91007	77	11K930	179	13150/2	215	174930	118
12549	132	92001	76	12030/1	210	13150/3	215	174940	118
12812	75	92003	77	12030/2	210	132030	95	183050	170
13130	134	92004	77	12030/3	210	132040	95	184030	176
13140	134	93002	76	12075/1	210	133030	95	184040	176
13212	139	94400	77	12075/2	210	133040	95	188030	170
13515	75	96350	77	12075/3	210	134030	95	188040	170
13630	134	96450	77	12111/1	210	134040	95	190630	92
13640	134	96451	77	12111/2	210	13Q130	135	190640	92
13909	75	96452	77	12111/3	210	13Q630	135	190930	92
13930	134	96501	76	12112SQ	142	13Q930	135	190940	92
13940	134	96504	76	121630	114	13Q981	135	191030	92
13981	134	96506	107	121640	114	13Q983	135	191040	92
13981	134	100130	336	122230	114	141630	83	19A130	161
13983	134	100140	336	122240	114	141640	83	19A140	161
13983	134	100230	336	123130	114	142230	83	19A630	161
14915	75	100240	336	123140	114	142240	83	19A640	161
15412	75	100330	336	12355	141	143130	83	19A930	161
18015	75	100340	336	123530	114	143140	83	19A940	161
22230	128	101630	85	123540	114	143830	83	19K130	178
32230	128	101640	85	1240S130	136	143840	83	19K140	178
44630	206	102030	97	1240S630	136	151630	91	19K630	178
44640	207	102230	85	1240S930	136	151640	91	19K640	178
44930	206	102240	85	1240S981	136	152230	91	19K930	178
44940	207	102730	85	1240S983	136	152240	91	19K	

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
202198	41	212254	47	224240	112	30175/3	213	333130	123
202254	41	212282	47	224930	112	30235/1	213	333140	123
202282	41	212310	47	224940	112	30235/2	213	340830	250
202310	41	212338	47	23150/1	217	30235/3	213	340840	250
202338	41	212366	47	23150/2	217	311406	75	341630	250
202366	41	212394	47	23150/3	217	312109	75	341640	250
202394	41	212422	47	232430	122	312406	75	351330	314
202422	41	212450	47	232440	122	312812	75	351340	314
202450	41	212730	88	233530	122	313515	75	352630	314
203058	41	212740	88	233540	122	313909	75	352640	314
203086	41	213058	47	24021/1	218	314915	75	360230	251
203114	41	213086	47	24021/2	218	315412	75	360230	315
203142	41	213114	47	24021/3	218	318015	75	360240	251
203170	41	213142	47	251330	116	32111/1	212	360240	315
203198	41	213170	47	251340	116	32111/2	212	360430	251
203254	41	213198	47	251630	116	32111/3	212	360430	315
203282	41	213254	47	251640	116	321406	75	360440	251
203310	41	213282	47	252430	116	321630	113	360440	315
203338	41	213310	47	252440	116	321640	113	371630	173
203366	41	213330	88	253030	116	32175/1	212	371640	173
203394	41	213338	47	253040	116	32175/2	212	372430	173
203422	41	213340	88	272128	107	32175/3	212	372440	173
203450	41	213366	47	281058	55	322109	75	373130	173
211058	47	213394	47	281086	55	322230	113	373140	173
211086	47	213422	47	281114	55	322240	113	373630	173
211114	47	213450	47	281142	55	322240	128	373640	173
211142	47	22111/1	211	281170	55	32235/1	212	374230	173
211170	47	22111/2	211	281198	55	32235/2	212	374240	173
211198	47	22111/3	211	281254	55	32235/3	212	380010	174
211254	47	216030	88	282058	55	322406	75	380015	174
211282	47	221630	112	282086	55	322812	75	380020	174
211310	47	221640	112	282114	55	323030	128	391058	45
211338	47	22175/1	211	282142	55	323040	128	391086	45
211366	47	22175/2	211	282170	55	323130	113	391114	45
211394	47	22175/3	211	282198	55	323140	113	391142	45
211422	47	222230	112	282254	55	323515	75	391170	45
211450	47	222240	112	283058	55	323530	113	391198	45
211640	88	222240	128	283086	55	323540	113	391254	45
212030	98	22235/1	211	283114	55	323909	75	391282	45
212040	98	22235/2	211	283142	55	324230	113	391310	45
212058	47	22235/3	211	283170	55	324240	113	391338	45
212086	47	223030	128	283198	55	324915	75	391366	45
212114	47	223040	128	283254	55	324930	113	391394	45
212142	47	223130	112	30111/1	213	324940	113	391422	45
212170	47	223140	112	30111/2	213	325412	75	391450	45
212198	47	223530	112	30111/3	213	328015	75	392058	45
212230	88	223540	112	30175/1	213	332230	123	392086	45
212240	88	224230	112	30175/2	213	332240	123	392114	45

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
392142	45	402338	43	412240	128	423130	124	492093	56
392170	45	402366	43	412254	46	423140	124	492122	56
392198	45	402394	43	412282	46	423515	75	493065	56
392254	45	402422	43	412310	46	423909	75	493093	56
392282	45	402450	43	412338	46	424915	75	493122	56
392310	45	403058	43	412366	46	425412	75	512045	67
392338	45	403086	43	412394	46	428015	75	512072	67
392366	45	403114	43	412406	75	441130	206	512108	67
392394	45	403142	43	412422	46	441140	207	512135	67
392422	45	403170	43	412450	46	441230	207	512180	67
392450	45	403198	43	412812	75	441240	207	52030/1	221
393058	45	403254	43	413030	127	441830	207	52030/2	221
393086	45	403282	43	413030	128	441840	207	52030/3	221
393114	45	403310	43	413040	127	442230	207	52030/4	221
393142	45	403338	43	413040	128	442240	207	52075/1	221
393170	45	403366	43	413058	46	449813	206	52075/2	221
393198	45	403394	43	413086	46	449813	207	52075/3	221
393254	45	403422	43	413114	46	449814	207	52075/4	221
393282	45	403450	43	413130	119	449814	207	52111/1	221
393310	45	411058	46	413140	119	449833	206	52111/2	221
393338	45	411086	46	413142	46	449833	207	52111/3	221
393366	45	411114	46	413170	46	449834	207	52111/4	221
393394	45	411142	46	413198	46	449834	207	525305	339
393422	45	411170	46	413254	46	46200P0630	342	525705	339

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
552230	86	623240	201	700830	240	712240	87	722230	159
552240	86	623630	200	700840	240	712254	29	722240	159
553130	86	623640	200	701230	245	712282	29	722254	53
553140	86	624230	200	701240	245	712310	29	722282	53
553830	86	624240	200	701830	240	712338	29	722310	53
553840	86	624430	201	701830	245	712366	29	722338	53
554230	86	624440	201	701840	240	712394	29	722366	53
554240	86	624930	200	701840	245	712422	29	722394	53
572043	69	624940	200	702230	181	712450	29	722422	53
572108	69	626430	201	702240	181	713058	29	722450	53
572169	69	626440	201	702804	101	713086	29	723058	53
572230	157	627030	201	702806	101	713114	29	723086	53
57230K	181	627040	201	702808	101	713130	87	723114	53
572240	157	629430	201	703030	181	713142	29	723142	53
572240K	181	629440	201	703040	181	713170	29	723170	53
572288	69	629830	201	703799	93	713198	29	723198	53
572612	69	629840	201	710630	233	713254	29	723254	53
573030	157	631130	202	710640	233	713282	29	723282	53
573030K	181	631140	202	710930	233	713310	29	723310	53
573040K	181	631230	203	710940	233	713338	29	723338	53
573040	157	631240	203	711058	29	713366	29	723366	53
598030	171	63150/1	216	711086	29	713394	29	723394	53
598040	171	63150/2	216	711114	29	713422	29	723422	53
598050	171	63150/3	216	711142	29	713450	29	723450	53
6002/A	286	631830	203	711170	29	713830	87	731630	175
6032/A	287	631840	203	711198	29	713840	87	731640	175
60440P	264	632230	203	711199	93	714230	87	732430	175
6082/A	281	632240	203	711230	232	714240	87	732440	175
62111/1	214	639813	202	711240	232	721058	53	733130	175
62111/2	214	639813	203	711254	29	721086	53	733140	175
62111/3	214	639814	202	711282	29	721114	53	733630	175
621630	200	639814	203	711310	29	721142	53	733640	175
621640	200	639833	202	711338	29	721170	53	734230	175
62175/1	214	639833	203	711366	29	721198	53	734240	175
62175/2	214	639834	202	711394	29	721254	53	734930	175
62175/3	214	639834	203	711422	29	721282	53	734940	175
622072	70	656809	77	711450	29	721310	53	742030	229
622108	70	66810P	291	711630	87	721338	53	742040	229
622144	70	66810P0430	290	711640	87	721366	53	744030	228
622180	70	66810P0440	290	711830	232	721394	53	744040	228
62235/1	214	66810P0630	290	711840	232	721422	53	760230	273
62235/2	214	66810P0640	290	712058	29	721450	53	760240	273
62235/3	214	66810P0830	290	712086	29	722058	53	762230	277
622430	200	66810P0840	290	712114	29	722086	53	762240	277
622440	200	700430	240	712142	29	722114	53	762330	272
623130	200	700440	240	712170	29	722142	53	762340	272
623140	200	700630	240	712198	29	722170	53	763130	272
623230	201	700640	240	712230	87	722198	53	763140	272

INDEX

CODE	PAGE								
763630	272	812086	27	821422	52	854240	192	883640	197
763640	272	812109	74	821450	52	854930	192	884230	197
764930	272	812114	27	822058	52	854940	192	884240	197
764940	272	812142	27	822086	52	856030	208	884930	197
766030	272	812170	27	822114	52	856040	208	884940	197
766040	272	812198	27	822142	52	861630	172	891330	204
772330	299	812254	27	822170	52	861630	193	891340	204
772330	299	812282	27	822198	52	861640	172	891630	204
772340	299	812310	27	822254	52	861640	193	891640	204
773030	299	812338	27	822282	52	862430	172	892430	204
773040	299	812366	27	822310	52	862430	193	892440	204
773330	298	812394	27	822338	52	862440	172	893030	204
773340	298	812406	74	822366	52	862440	193	893040	204
773530	299	812422	27	822394	52	863130	172	901050	36
773540	299	812450	27	822422	52	863130	193	901100	36
774930	299	812812	74	822450	52	863140	172	901150	36
774940	299	813058	27	823058	52	863140	193	901200	36
781630	82	813086	27	823086	52	863630	172	901250	36
781640	82	813114	27	823114	52	863630	193	901300	36
782230	82	813142	27	823142	52	863640	172	901330	205
782240	82	813170	27	823170	52	863640	193	901340	205
783130	82	813198	27	823198	52	864230	172	901630	205
783140	82	813254	27	823254	52	864230	193	901640	205
783830	82	813282	27	823282	52	864240	172		

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
911338	25	921142	51	951198	32	963150	33	4625093	335
911366	25	921170	51	951254	32	971065	35	4625094	335
911394	25	921198	51	951282	32	971093	35	5016048	48
911406	74	921254	51	951310	32	971120	35	5033096	48
911422	25	921282	51	951338	32	971150	35	5050144	48
911450	25	921310	51	951366	32	972065	35	5067192	48
912058	25	921338	51	951394	32	972093	35	5084240	48
912086	25	921366	51	951422	32	972120	35	5211640	194
912109	74	921394	51	951450	32	972150	35	5211640	194
912114	25	921422	51	952058	32	973065	35	5212440	194
912142	25	921450	51	952086	32	973093	35	5212440	194
912170	25	922058	51	952114	32	973120	35	5213140	194
912198	25	922086	51	952142	32	973150	35	5213140	194
912254	25	922114	51	952170	32	981065	34	5213640	194
912282	25	922142	51	952198	32	981093	34	5213640	194
912310	25	922170	51	952254	32	981120	34	5214240	194
912338	25	922198	51	952282	32	981150	34	5214240	194
912366	25	922254	51	952310	32	982065	34	5214940	194
912394	25	922282	51	952338	32	982093	34	5214940	194
912406	74	922310	51	952366	32	982120	34	5221640	195
912422	25	922338	51	952394	32	982150	34	5221640	195
912450	25	922366	51	952422	32	983065	34	5222440	195
912812	74	922394	51	952450	32	983093	34	5222440	195
913058	25	922422	51	953058	32	983120	34	5223140	195
913086	25	922450	51	953086	32	983150	34	5223140	195
913114	25	923058	51	953114	32	1211630	115	5223640	195
913142	25	923086	51	953142	32	1211640	115	5223640	195
913170	25	923114	51	953170	32	1212230	115	5224240	195
913198	25	923142	51	953198	32	1212240	115	5224240	195
913254	25	923170	51	953254	32	1213130	115	5224940	195
913282	25	923198	51	953282	32	1213140	115	5224940	195
913310	25	923254	51	953310	32	1213530	115	5911030	171
913339	25	923282	51	953338	32	1213540	115	5911040	171
913366	25	923310	51	953366	32	1214230	115	5911050	171
913394	25	923338	51	953394	32	1214240	115	7010630	244
913422	25	923366	51	953422	32	1214930	115	7010640	244
913450	25	923394	51	953450	32	1214940	115	7010930	244
913515	74	923422	51	961065	33	1254981	132	7010940	244
913909	74	923450	51	961093	33	1254983	132	7027630	282
914915	74	942230	158	961120	33	1811030	170	7027640	282
915405	38	942240	158	961150	33	1811040	170	7028830	333
915410	38	943030	158	962065	33	1811050	170	7028840	333
915412	74	943040	158	962093	33	3102058	54	7232630	249
915415	38	951058	32	962120	33	3103086	54	7232640	249
918015	74	951086	32	962150	33	3104114	54	7629630	302
921058	51	951114	32	963065	33	3105142	54	7629930	302
921086	51	951142	32	963093	33	4620093	334	7640114	302
921114	51	951170	32	963120	33	4620094	334	7640134	302

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
30132030	337	7A0930	242	70250P	263	755/AOP	294		
30132040	337	7A0940	242	7025/A	247	7551/A	287		
30154930	346	70P/10640	259	7025/1	247	7550P	294		
30154940	346	70P/10930	259	7025/10P	263	7571/A	287		
30156030	346	70P/10940	259	70260P	293	76211130	276		
30156040	346	70P/A0630	258	70260P630	292	76211140	276		
30354930	347	70P/A0640	258	70260P640	292	76270630	276		
30354940	347	70P/A0930	258	70260P0930	292	76270640	276		
30356030	347	70P/A0940	258	70260P0940	292	76270930	276		
30356040	347	70P/K0730	260	7027/A	283	76270940	276		
45130430	331	70P/K0740	260	70270930	282	450405808	59		
45130440	331	70P/K1030	260	70270940	282	450405811	59		
45130630	331	70P/K1040	260	70280P0430	289	762198130	276		
45130640	331	70P0430	257	70280P0440	289	762198140	276		
45130830	331	70P0440	257	70280P0630	289	762198330	276		
45130840	331	70P0630	257	70280P0640	289	762198340	276		
45190430	330	70P0640	257	70280P0830	289	8025/AOP	263		
45190440	330	70P0830	257	70280P0840	289	840411408	61		
45190630	330	70P0840	257	70280430	284	840411411	61		
45190640	330	70P1830	257	70280440	284	840411420	61		
45190830	330	70P1840	257	70280630	284	910411420	60		
45190840	330	70022/A	231	70280640	284	940411408	60		
46190430	332	70130P	325	70280830	284	940411411	60		
46190440	332	70P/10630	259	70280840	284	950405808	58		
46190630	332	70142030							

Source replacement for MINI BILL GU10
Driver Included



OSRAM
PrevalLED COIN 50

	LUMEN	Rated Beam Angle	CRI	WATT	KELVIN	CODE
COB 830	1430	24.00 °	80	12.90	3000	901123024
COB 830	1360	40.00 °	80	12.90	3000	901123040
COB 840	1510	24.00 °	80	12.90	4000	901124024
COB 840	1430	40.00 °	80	12.90	4000	901124040

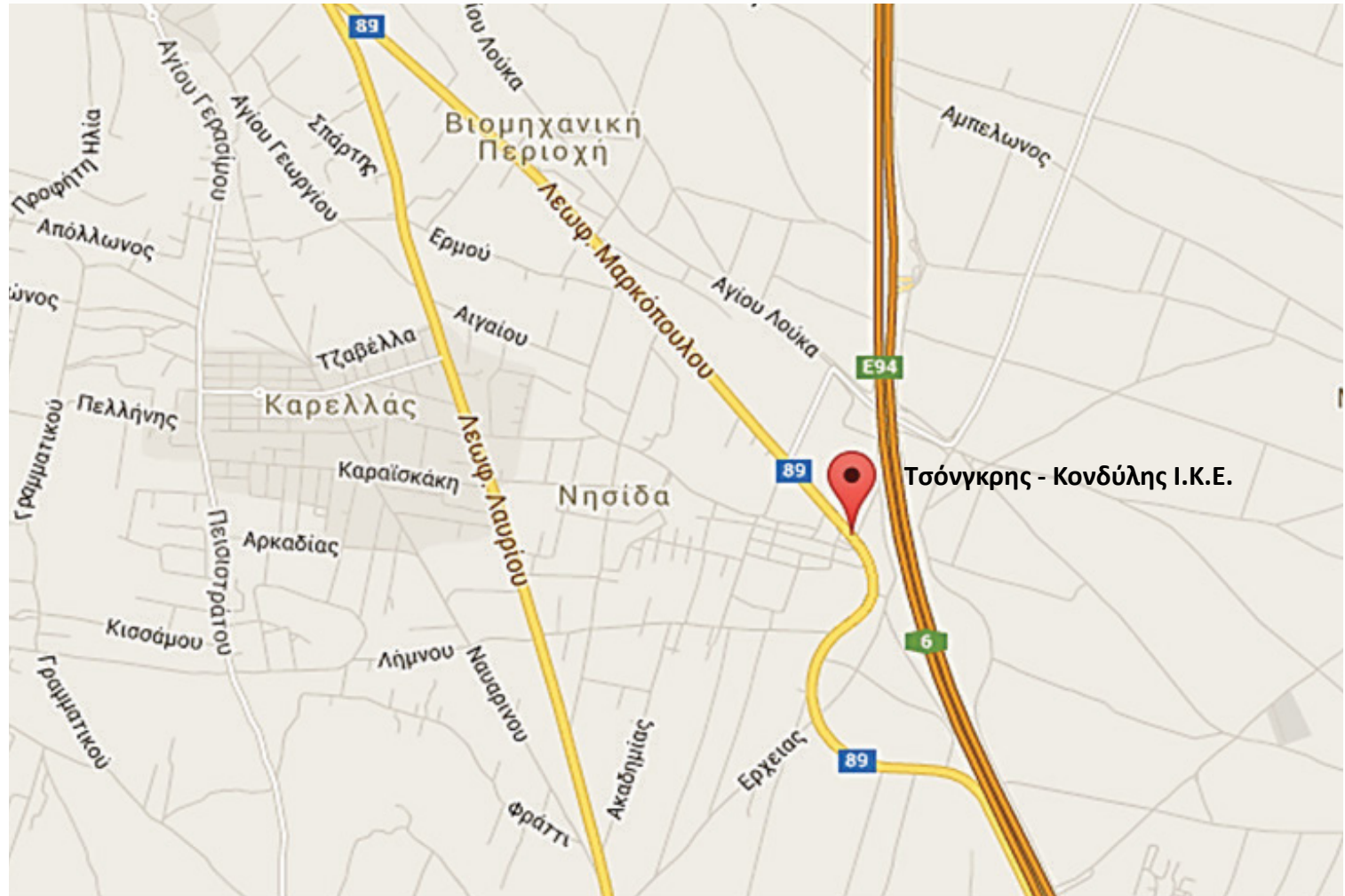
Source replacement for BILL R111
Driver Included



OSRAM
PrevalLED COIN 111

	LUMEN	Rated Beam Angle	CRI	WATT	KELVIN	CODE
COB 830	2760	24.00 °	80	25.90	3000	902253024
COB 830	2650	40.00 °	80	25.90	3000	902253040
COB 830	2700	15.00 °	80	25.90	3000	902253015
COB 840	2900	24.00 °	80	25.90	4000	902254024
COB 840	2780	40.00 °	80	25.90	4000	902254040
COB 840	2830	15.00 °	80	25.90	4000	902254015
COB 830	4550	24.00 °	80	37.60	3000	902373024
COB 830	4340	40.00 °	80	37.60	3000	902373040
COB 840	4780	24.00 °	80	37.60	4000	902374024
COB 840	4560	40.00 °	80	37.60	4000	902374040

ΣΤΟΙΧΕΙΑ ΕΠΙΚΟΙΝΩΝΙΑΣ



Διεύθυνση:
2ο Χλμ Παιανίας - Μαρκοπούλου
Παιανία
Τ.Κ. 190 02
Αθήνα

Email:
sales@ktfotismos.gr
info@ktfotismos.gr

Website:
www.ktlighting.gr
www.ktlights.com

ΔΙΑΘΕΣΙΜΟΙ ΤΡΑΠΕΖΙΚΟΙ ΛΟΓΑΡΙΑΣΜΟΙ

EUROBANK:

ΑΡ. ΛΟΓ.: 00260234490200759915
IBAN: GR 9002602340000490200759915

ΕΘΝΙΚΗ ΤΡΑΠΕΖΑ:

ΑΡ. ΛΟΓ.: 140/204750-01
IBAN: GR 5001101400000014020475001

ΤΡΑΠΕΖΑ ΠΕΙΡΑΙΩΣ:

ΑΡ. ΛΟΓ.: 5041-082757-763
IBAN: GR 6101720410005041082757763

ΔΙΚΑΙΟΥΧΟΣ:

ΤΣΟΝΓΚΡΗΣ - ΚΟΝΔΥΛΗΣ Ι.Κ.Ε.



2nd km. Leof. Paianias - Markopoulou
PO Box 44 Paiania - PC 190 02
Tel: +30 210-6645237
Fax: +30 210-6028043
www.ktlighting.gr
sales@ktfotismos.gr