

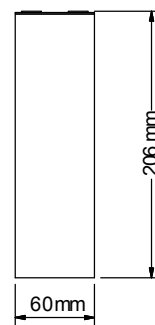


**MOUNTED ON CEILING**



# SKIM COB LED

- BODY** Die cast aluminum
- SOURCE** LED VOSSL0H 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



| CODE*      | WATT          | KELVIN         | CRI         | REFLECTOR DEGREES         | LED DRIVER         | COLOUR           |
|------------|---------------|----------------|-------------|---------------------------|--------------------|------------------|
| 19A        | 6,2W<br>(6)   | 3000K<br>(30)  | 80<br>(8)   | 12°<br>(12)               | ON - OFF<br>(C)    | WHITE<br>(-01)   |
|            | 9,3W<br>(9)   |                |             | 25°<br>(25)               | DALI<br>(D)        | BLACK<br>(-03)   |
|            | 11,2W<br>(1)  | 4000K<br>(40)  |             | 36°<br>(36)               | PHASE CUT<br>(P)   | OTHER**<br>(-XX) |
| FINAL CODE |               |                |             |                           |                    |                  |
| 19A        | ---<br>(WATT) | --<br>(KELVIN) | --<br>(CRI) | --<br>(REFLECTOR DEGREES) | --<br>(LED DRIVER) | -<br>(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.

## LED VOSSL0H 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  |

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