

Downlight Module 16 COB

< >



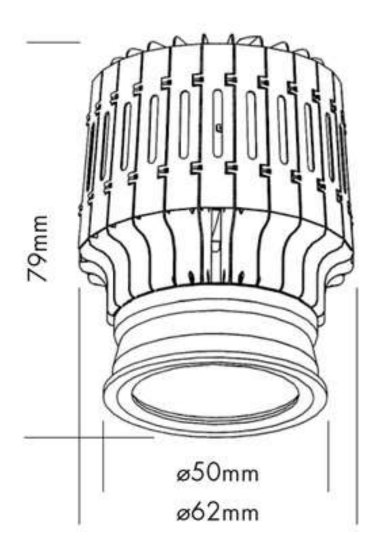




The DOWNLIGHT MODULE 16 can be combined with different mounting rings. Also compatible with the most MR16 downlights. Universal range of use.

The module 16 series includes a retaining ring for MR16 standard installation rings as a standard feature. With this retaining ring you can mount the module 16 in nearly every standard MR16 installation ring (installation socket).

Different rings are optionally available. The rings can be screwed onto the module 16 and thus allow a quick and easy installation.



PROLED DOWNLIGHT MODULE 16 COB MANUAL (575.7 KB)
EULUMDAT/IES INFORMATION

5 YEARS WARRANTY INFORMATION

TECHNICAL DATA

| IP classification | IP40 constant current 350 mA | | | |
|-----------------------------|--|--|--|--|
| Power source | | | | |
| Housing | silver | | | |
| Driver | 350 mA (optional) | | | |
| Electrical connection | 1x cable with 2-PIN to open wires | | | |
| Average lifetime | 50.000 h at L80/B10 | | | |
| Operating temperature range | -10° C till +45° C | | | |
| Dimmable | with special constant current dimmer or driver | | | |
| | | | | |

PHOTOMETRIC DATA

| LED type | CITIZEN |
|--------------------|--|
| Luminous flux | neutral white 1500 Lumen warm white 1400 Lumen |
| Colour temperature | neutral white 4000 K warm white 3000 K |
| CRI | 90 (change from 80 to 90 will be carried out during 2023/2024) |
| Beam angle | 22°, 36° and 60° |

Due to conditions of production photometric data can vary from production batch to production batch within the EU directive.

PRODUCT TYPES

| order code | colour | beam | LED | LED | power | weight | EEC |
|------------|---------|-------|-----|-------|--------------|--------|-----|
| | | angle | pcs | power | consumption* | | |
| L710282C | neutral | 22° | 1 | 13 | 13 Watt | 0,1 | F |
| | white | | | Watt | | kg | |
| L710283C | neutral | 36° | 1 | 13 | 13 Watt | 0,1 | F |
| | white | | | Watt | | kg | |
| L710286C | neutral | 60° | 1 | 13 | 13 Watt | 0,1 | F |
| | white | | | Watt | | kg | |
| L710262C | warm | 22° | 1 | 13 | 13 Watt | 0,1 | F |
| | white | | | Watt | | kg | |
| L710263C | warm | 36° | 1 | 13 | 13 Watt | 0,1 | F |
| | white | | | Watt | | kg | |
| L710266C | warm | 60° | 1 | 13 | 13 Watt | 0,1 | F |
| | white | | | Watt | | kg | |
| | | | | | | | |

^{*}Actual power consumption