

**PROLED<sup>®</sup>**

## Downlight Module 16 COB

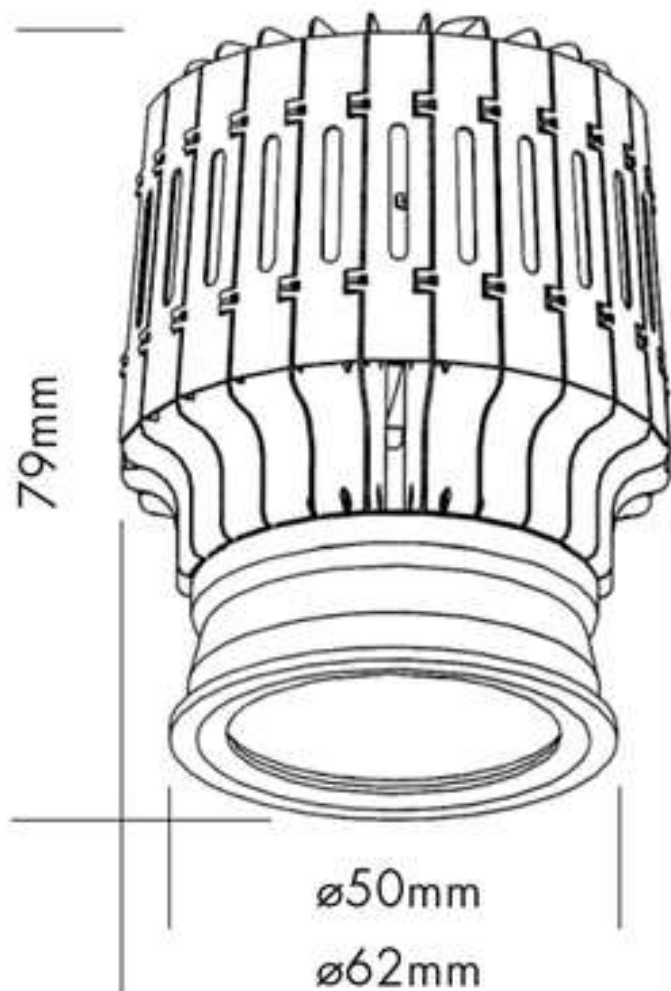




The DOWNLIGHT MODULE 16 can be combined with different mounting rings. Also compatible with the most MR16 downlights. Universal range of use.

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
Power source	constant current 350 mA
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 angle	LED pcs	LED power	power consumption*	weight	EEC
L710282C	neutral white	22°	1	13 Watt	13 Watt	0,1 kg	F
L710283C	neutral white	36°	1	13 Watt	13 Watt	0,1 kg	F
L710286C	neutral white	60°	1	13 Watt	13 Watt	0,1 kg	F
L710262C	warm white	22°	1	13 Watt	13 Watt	0,1 kg	F
L710263C	warm white	36°	1	13 Watt	13 Watt	0,1 kg	F
L710266C	warm white	60°	1	13 Watt	13 Watt	0,1 kg	F

\*Actual power consumption

MEMBER OF THE PROLED GROUP