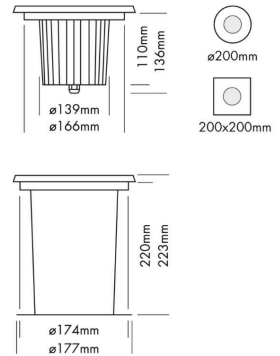


Datasheet

PROLED INGROUND COB20 ASYM

PROLED[®]

Article number: L171CA206RAC
Article name: PROLED INGROUND COB20 ASYM
Article description: PROLED INGROUND COB20 asymmetrical round ww 230 VAC
GTIN: 4251158487694



picture similar

Article description:

The PROLED INGROUND COB20 ASYM is designed for floor integration and offers various design possibilities in architectural illumination. Because of its asymmetrical reflector it is ideal for illumination of buildings, facades or walls in indoor and outdoor areas.

- Simplified installation due to 230 VAC direct connection
- incl. plastic mounting sleeve

Photometrical properties:

Light flux:	2200 lm
Color appearance:	warm white
CCT:	3000 K
CRI:	80

Date: 4.9.2024

Technical amendments and errors reserved.

PROLED[®]


MBN GmbH | Balthasar-Schaller-Str. 3 | 86616 Friedberg | Germany

Phone +49.821.60099-0 | Fax +49.821.60099-99

Central: info@proled.com | Internet: www.proled.com

Registered office of the company: Friedberg | Amtsgericht Augsburg HRB 19419 | Managing Director: Dr. Bernhard Steidl, Christian von Sassen

Electrical properties:

Voltage supply:	220 - 240 VAC ; 50 - 60 Hz
Electrical safety class:	I
Power consumption:	28 W
Luminaire luminous efficacy:	79 lm/W
EEC (EU 2019/2015):	
Control:	no

Technical properties:

Connection:	cable to open wires; 3 x 1 mm ² ; 50 cm
IP safety class:	IP67 (for outdoor use)*

* Supply connector/end caps IP65 only if glued correctly.

Housing and size:

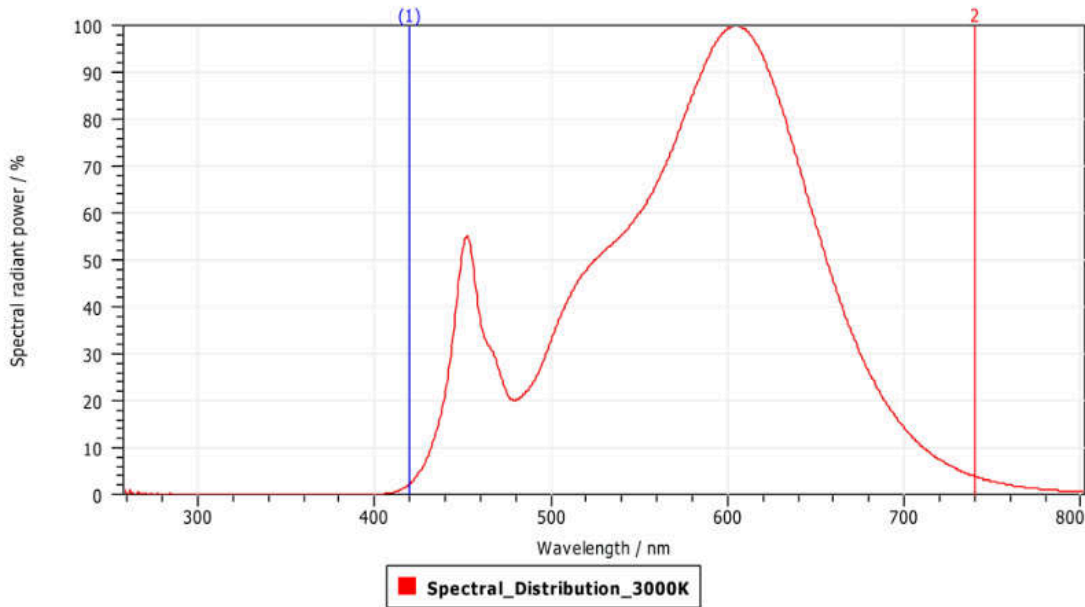
Size:	200 x 110 mm (d x l)
Housing colour:	silver
Shape:	round
Housing material:	Stainless steel
Housing surface:	shiny
Product weight:	2,500 kg

Mounting instructions:

For outdoor use:	✓
Mounting place:	Floor installation
Mounting type:	screwable
Installation dimensions:	177 x 136 mm (d x t)
Ambient temperature:	-10 °C to 45 °C
Average lifetime**:	50.000 h at L ₈₀ /B ₁₀

** With correct installation and suitable thermal management.

Spectral distribution:



Flags:



Information on the Ecodesign Directive:

This product counts as „containing product“ according to directive (EU) 2019/2020 and (EU) 2019/2015. The light source is part of the containing product. A separation of the light source and the containing product using commonly available tools is possible with this product. Replacement of the light source and the separate control gear using commonly available tools is possible with this product. Installation and commissioning may only be performed by qualified persons. National installation regulations must be observed.

Luminaire must be disconnected from mains before any work.

