

Project Num.

Date



General features

Description: Drive over recessed product

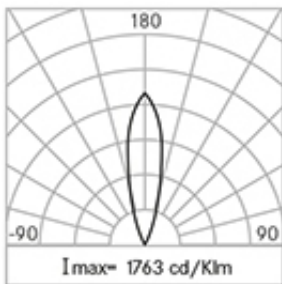
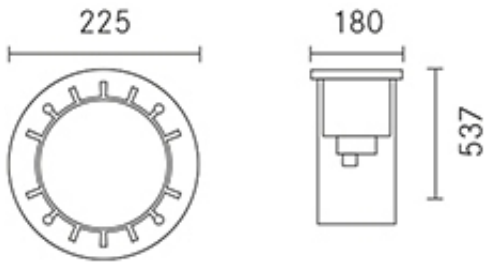
Insulation class: class I

Nominal voltage: 230 V 50 Hz

Protection level IP: IP67

Weight: 5.00 kg

Labels and Certifications: CE



H (m)	Ø (m)	Em(lux)
5	2.23	287
4	1.78	448
3	1.34	796
2	0.89	1792
1	0.45	7167

Performance Data

Flux source: 6600 lm

Power source: 70 W PWB W

Optical System

Source: MT G12

Type of optics: 32°

Normative framework

EN605981 / EN60598-2-13

Installation and maintenance

Installation: ground recessed

Inclination: optics adjustable up to 360°; inclination $\pm 15^\circ$

Fastening: Recessed housing to be set into wall

\varnothing power cable: 9 ÷ 13 mm

Cable gland: 2 x PG13,5

Materials

Body: die-cast aluminium primary alloy UNI EN AB 44100

Screen: tempered flat glass

Seal: extruded anti-age silicone

Screws: stainless steel AISI 316

Colors

grey RAL9006

Cod. **06SO306AA4**

Complements

600002006

Well L=536 mm, _35W-70W MT



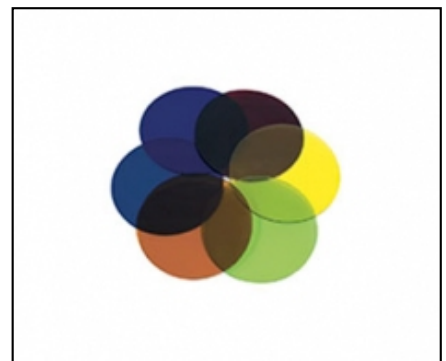
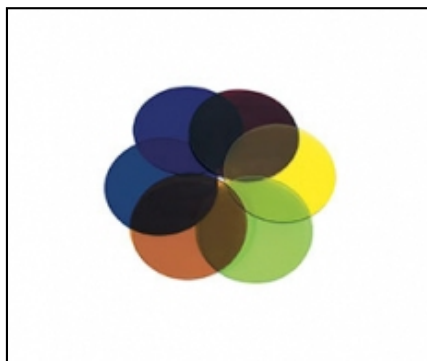
06SO901AA0

Straight blade louver for versions with 20W-35W-70W MT lamps.



06SO902AA0

Inclined blade louver for versions with 20W-35W-70W MT lamps.



06SO916AA0

Sand-blasted glass for versions with 20W-35W-70W MT lamps.

**06SO912AA0**

Green filter for versions with 20W-35W MT lamps.

**06SO914AA0**

Yellow filter for versions with 20W-35W MT lamps.

**06SO915AA0**

Blue filter for versions with 20W-35W MT lamps.

06SO911AA0

Red filter for versions with 20W-35W MT lamps.

06SO930AA0

Connection kit wiring box with insulation resin.

NOTE

The features of the product listed above are subjected to change without notice. They will have to be confirmed in case of order.
Values indicated in this technical sheet are to be considered nominal values.
In order to facilitate a constant updating of their products, Cariboni Group reserves the right to make changes without prior notice.