

Skin

EST54002 - 3 W - Small 195 x 65 mm. / 4000 K / CRI >80

DESCRIPTION

Skin is a recessed wall and floor luminaire designed to illuminate paths and external areas; available in two sizes and in two different color temperatures, Skin is equipped with SMD LED and is complete with driver; it is installed thanks to its flush-mounted box, supplied and already drilled for the passage of cables. Skin is characterized by the front made of AISI 316L stainless steel, particularly resistant to atmospheric agents and to high concentrations of iodine and chlorine in the air, as typically occurs in areas close to the sea. The flush coupling between the glass and the steel frame reduces the deposit of earth and dust on the front; the internal satin finish of the glass allows to obtain softly diffused light effects, avoiding any form of glare regardless of the viewing angle of the observer.

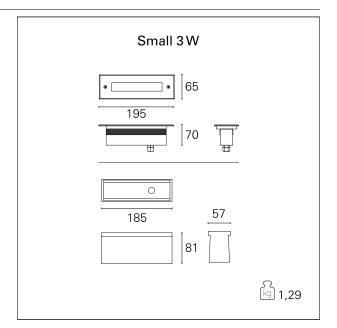


PRODUCTS CHARACTERISTICS

installation type Wall Recessed material AISI 316L stainless

Color Steel
Power 3 W
Lumen output - Full emission 35 Im

Dimensions 195 x 65 mm. net weight 1,29 kg.



ELECTRICAL CHARACTERISTICS

feeding 220÷240 V
driver On÷Off
Insulation class Class I

MECHANICAL CHARACTERISTICS

product IP rate IP67
IK IK09





Skin

EST54002 - 3 W - $\text{Small } 195 \times 65 \text{ mm.} / 4000 \text{ K} / \text{CRI} > 80$

LED SOURCE DETAILS

led source type Service lifetime

Light temperature CRI

SMD Led

L80 / B20 - 36.000 h.

4000 K CRI >80

LIGHTING DETAILS

emission Direct optic 120°

PHOTOMETRIC

