

Planet

EST80202 - 6 W - Wall mounted - Downlight / 3000 K / CRI >80

DESCRIPTION

With a rigorously minimal design, Planet combines the extraordinary compactness and solidity of its shape with an innovative spherical lens capable of projecting light in a precise and defined way; the version for ceiling installation creates a wide and clear circular light beam for a performant lighting of paths, porches and covered areas; the version for wall installation illuminates the vertical surface with wide and extraordinarily sharp beams, creating extremely precise and clean grazing light effects. The single emission for wall mounting versions can be installed both for upwards and downwards lighting. Planet is made of die-cast aluminum and is equipped with a drilled fixing bracket for dual in/out connection; this can be installed on the wall or ceiling separately from the optical body for an easier electrical connection to the system and fixing to the wall or ceiling.



PRODUCTS CHARACTERISTICS

installation type Wall and Ceiling Mounted Aluminum Color Gray Power 6 W Lumen output - Full emission 580 lm 120 106 106

ELECTRICAL CHARACTERISTICS

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

MECHANICAL CHARACTERISTICS

PAN Srl Via G. Michelucci, 1 50028 Barberino Tavarnelle Firenze, Italy Tel. +39 055 80 59 336/7 Fax +39 055 80 59 338 panint@panint.it www.panint.it

This datasheet is property of Pan Srl. All rights reserved. We reserve the right to make technical changes without notice.



Planet

EST80202 - 6 W - Wall mounted - Downlight / 3000 K / CRI >80

product IP rate	IP65
iκ	IK06

LED SOURCE DETAILS

led source type	CoB Led
Light source connection	LED
Service lifetime	L80 / B20 - 50.000 h.
Light temperature	3000 K
CRI	CRI >80

LIGHTING DETAILS

emission	Direct / Indirect
optic	100°

PHOTOMETRIC

