

Nip Power Led

EST701 - 2 W - Rounded / 3000 K / CRI >80

DESCRIPTION

NIP includes a series of MINI recessed fixtures ideal for creating outdoor lighting installations where either white or RGB lighting effects are required. The fixture is equipped with a front panel made of AISI 316L stainless steel, specifically designed to resist corrosion even in critical environments. The protective glass is flushmounted to minimize the entry of dust and debris. NIP operates on a 24V DC voltage in the monochromatic versions and requires specific control in the RGB version. It comes with a dedicated PVC junction box with provisions for lateral connections and a pre-wired H05RN-F power cable measuring 1 meter.



PRODUCTS CHARACTERISTICS

installation type

material

MISI 316 stainless steel

Finish

Small Ingrounds

Aluminum die casting /

AISI 316 stainless steel

Anodized

Color Steel
Power 2 W
Lumen output - Full emission 160 Im
Efficacy 98 Im/W
Diameter \$\pi 55 \text{ mm.}\$
net weight 0,37 kg.

EST700 / EST 701

047

055

80

160

ELECTRICAL CHARACTERISTICS

feeding 24V DC driver On÷Off Insulation class Class II

MECHANICAL CHARACTERISTICS

product IP rate IP67 IK IK08





Nip Power Led

EST701 - 2 W - Rounded / 3000 K / CRI > 80

LED SOURCE DETAILS

led source type Service lifetime Light temperature CRI Power Led L80 / B20 - 36.000 h. 3000 K CRI >80

LIGHTING DETAILS

emission optic

Indirect 30°

PHOTOMETRIC

