## **PANZERI**

### Nick

250/350mA DC

XR26201.060.1715





#### Data sheet

CODE	XR26201.060.1715
SYSTEM POWER CONSUMPTION	9W/12W
EFFICACY	67.67lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L80 (B10) 50.000h
COLOUR TEMPERATURE	2700K Ra>90
LIGHT DISTRIBUTION	flood
BEAM ANGLE	38°
POWER SUPPLY	250/350mA DC
DRIVER	remote not included
NOMINAL LUMINOUS FLUX	1050lm/1430lm
LUMEN OUTPUT	609lm/830lm
EFFICIENCY	58%
WEIGHT	0,29 Kg
PROTECTION DEGREE	IP43 IP20
SHOCK RESISTANCE RATING	IK08
GLOW WIRE TEST PERFORMANCE	850°
PACKING DIMENSIONS	12,0 x 16,0 x 10,5 cm



Lighting fixture for ceiling built-in installation for interiors, with direct light emission. Built-in structure for permanent false ceilings, in die-cast aluminium in white powder paint.

Reflector in thermoplastic material with chrome plated finish. Closing screen in transparent UV-resistant thermoplastic material. Anti-glare snoot in black thermoplastic material. Stainless steel spring clips for false ceiling fixing. Equipped with 0,4m (15,7") long power cable. Built-in hole dimension: Ø 64mm (Ø 2,5")









### Technical drawing

2 ½" Ø7

2 3/4"

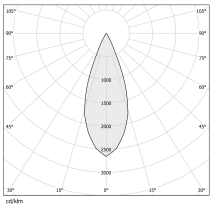
Ø 5,9



### **Application**



#### Polar diagram



# **PANZERI**

## Nick

### Accessories / power supply



# **PANZERI**

## Nick

### Accessories / diffusion

XMR5 Spot optic.

CE FILL A way for a spot optic.

XMR6 Flood optic.

CE FILL A way for a spot optic.

23 mm 1"

23 mm 1"

23 mm 1"

XMR9

Internal satin gold cylinder.

CE HI Z m