NANOPAR



A real concentrate of power, the nanoPAR is the heart of the INNLED range. Designed to be discreet, it is ideal for lighting up the smallest details of spaces as well as objects. It blends in perfectly to museum, exhibitions and interior spaces.

This mini projector is easily adjustable, with only your fingertips. Choose the finish, the angle of the beam and the color of the source. The nanoPAR also exists in a wall-mounted version, delivered with its standard recessed casing.



3000K 4000K 6000K

2.5W 700MA

3. CHOICE OF LENSES





TECHNICAL SPECIFICITIES

MATERIALS

· Body in solid aluminium

LED SPOT POWER

• 2,5W

TECHNOLOGY

• LED Cree XPG2

LIGHTING SOURCE

• 180 lumens

EXTERNAL POWER SUPPLY (not supplied)

 Constant current power supply 700mA, 3 to 8 Nanopar 90-230V AC - 6 to 48V

CLASS

• |||

IP CLASS

- IP43
- IK10

NORM

• CE

ELECTRICAL CONNECTION

• Extra flexible stripped wire cables : 0,5m

SET UP

· By an electrician

TEMPERATURE RANGE

• -30°C to +60°C

LED LIFESPAN

• 50 000h

WARRANTY

• 2 ans

DIMENSIONS

Head: 30 x 30 x 30 mmTotal height: 55 mm

WEIGHT

• 520g

ORDER OPTIONS

FINISH

Standard : Black anodized Upon order : Natural anodized

COLOUR TEMPERATURE

• Standard: 4000K (neutral white)

• Upon order: 3000K (warm white) or 6000K (cool white)

OPTICAL LENSES

• Standard : 26°

• Upon order : 6° / 16° / 46° / asymmetrical 38°x21°

ACCESSORIES

1. 700mA IP20 POWER SUPPLY



EXTERNAL POWER SUPPLY (not supplied)

- Constant current power supply 700 mA, from 3 to 8 nanoPAR 90-230V AC- 6 at 48V, 700mA constant
- Series wiring.

2. LENSES



CHOICE OF LENSES

• 6° / 10° / 26° / 46° / 38°x21°

3. WALL-MOUNTED NANOPAR



This option offers a simplified fitting for installing nanoPAR on walls or ceilings thanks to its top plate and standard recessed casing.

- The kit is composed of :
- 1 anodized nanopar (aluminium or black finish)
- 1 aluminium plate, anodized, dimensions 80 x 80 mm
- 1 standard recessed casing, type Batibox (Legrand) : depth 40 mm









