

Shop

INC1326D - 2x 15 W / 3000 K / CRI >90

DESCRIPTION

The Shop series consisting of a range of gimble projectors specifically designed for shop lighting and mounted on metallic modular plates. The plates, squared or rectangular, can be equipped with one, two or three projectors that can be oriented indipendently among them. This solution allows to group in a single light and in a single cut of the false ceiling more indipendent light sources saving on installation costs without renouncing the versatility of the system. The chromatic qualities of the LEDs used are CRI > 90 and SDCM < 3 and the fixing clips allow installation without tools.

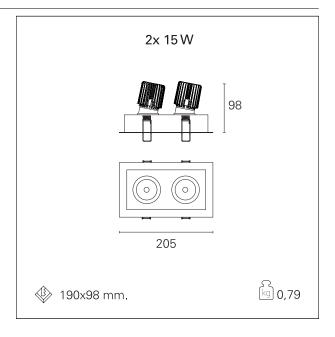


Switch 1...10V

PRODUCTS CHARACTERISTICS

installation type
material
Color
Power
Lumen output - Full emission
Efficacy
net weight

Recessed Spotlights
Aluminum
White
2x 15 W
2x 15 W
2848 Im
93 Im/W
0,79 kg.



ELECTRICAL CHARACTERISTICS

feeding 220÷240 V driver 1...10V Class II

MECHANICAL CHARACTERISTICS

optical compartment IP rate IP40 recessed compartment IP rate IP20





Shop

INC1326D - 2x 15 W / 3000 K / CRI >90

HOLE RECESS DIMENSIONS

a x b hole recess

 $190 \times 98 \text{ mm}$.

LED SOURCE DETAILS

led source type

Photobiological risk

LED brand

Service lifetime

Light temperature CRI

SDCM

CoB Led

RG 1 Low risk (IEC 62471)

Bridgelux

L80 / B20 - 50.000 h.

3000 K CRI >90 < 3

DRIVER CHARACTERISTICS

driver

Operating temperature

1...10V -20°C ÷ 45°C

LIGHTING DETAILS

emission

luminous effect optic

Beam angle - direct

rotationally symmetrical

flood 40° 40°

PHOTOMETRIC





Shop

INC1326D - 2x 15 W / 3000 K / CRI >90

