

Jango Quadrato

INC1192D - Adjustable - 9 W / 3000 K / CRI >90

DESCRIPTION

The Jango series is composed by small fixed and adjustable projectors, of round or square shape, with different recess depths and equipped with both on / off and phase cut dimmable driver. A complete range for the realization of lighting accents with a quality light: the high color rendering CoB LEDs CR I > 90 and SDCM < 3 enhance colors of the illuminated objects with an intense and bright light; reflectors are specular with progressive curved faces for a better diffusion of light within the emission beam angle.

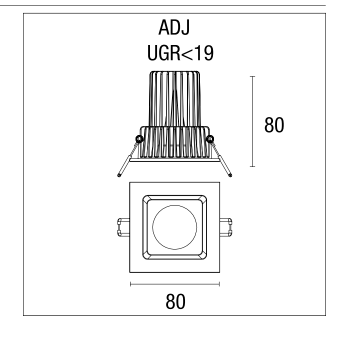
Switch Phase Cut



PRODUCTS CHARACTERISTICS

installation type
material
Colour
Power
Lumen output - Full emission
Efficacy

Lumen output Efficacy Dimensions net weight recessed aluminum white 9 W 815 lm 91 lm/W 80 x 80 mm. 0,26 kg.



ELECTRICAL CHARACTERISTICS

feeding 220÷240 V driver Phase Cut Insulation class Class I

MECHANICAL CHARACTERISTICS

product IP rate IP20





Jango Quadrato

INC1192D - Adjustable - 9 W / 3000 K / CRI >90

HOLE RECESS DIMENSIONS

a x b hole recess $75 \times 75 \text{ mm}$.

LED SOURCE DETAILS

led source type CoB Led

Photobiological risk Gruppo di rischio basso RG 1 (IEC 62471)

LED brand Cree CXA*

Service lifetime L80 / B20 - 50.000 h.

Light temperature 3000 K
CRI CRI >90
SDCM <3

DRIVER CHARACTERISTICS

driver Phase Cut
Operating temperature -20°C ÷ 45°C

LIGHTING DETAILS

emission rotosimmetrica

luminous effect flood optic 40°

Beam angle – direct 40°

UGR < 19

PHOTOMETRIC





Jango Quadrato

INC1192D - Adjustable - 9 W / 3000 K / CRI >90

