

LIGHT SNIPER ADJUSTABLE SQUARE DALI

Number of heads

Mounting Ceiling recessed

Lamps descriptionPhosphor LED 9W 800 Im 3000K CRI 98Luminaire luminous fluxExtreme Cut-off. See reference number

Voltage (V) 220/240 Environment Indoor

OPTICAL

Light controller descriptionBare lampsAimingAdjustableLight distribution symmetrySymmetricBeam angle24°

ELECTRICAL

Transformer availability Included
Transformer mounting Remote

Transformer type Electronic dimmable dali

Emergency Without Insulation class Class II

PHYSICAL

Cutout diameter (mm) 90
Length (mm) 100
Width (mm) 100
Recessed depth (mm) 125
Construction material Aluminium
Weight (kg) 0,51



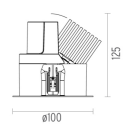


Light Sniper Adjustable Square Dali designed by FLOS Architectural

High-performance embedded light fixture for LED light source. Remote 220-240V power supply included.

03.4687.06ADA - 153lm Chrome
03.4687.GLADA - 153lm Gold
03.4687.14ADA - 153lm Matt black





CERTIFICATIONS

















los.architectural@flos.com www.flos.com



Light Sniper Adjustable Square Dali . Accessories

Mounting







08.8250.00

High-performance embedded light fixture for LED light source. Remote 220-240V power supply included. **Concrete instalation**

08.8240.00B

Flush ceilling square frame accessory

08.8243.00 08.8243.00.5U

08.8243.00.1U

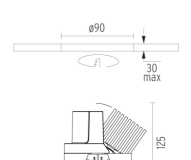
Ceiling protector accessory.

03.4687.06ADA - 153lm Chrome 03.4687.GLADA - 153lm Gold



08.8222.30A

Ceiling protector accessory. Square



ø100

03.4687.14ADA - 153lm Matt black

Light Sniper Adjustable Square Dali designed by FLOS Architectural

CERTIFICATIONS















ΙP 23

Flos.architectural@flos.com www.flos.com



Light Sniper Adjustable Square Dali . Lamps



Phosphor LED
Lamp category:
LED

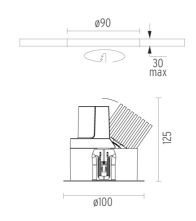
Lamp type: Phosphor LED



Light Sniper Adjustable Square Dali designed by FLOS Architectural

High-performance embedded light fixture for LED light source. Remote 220-240V power supply included.





CERTIFICATIONS















1P 23

Flos.architectural@flos.com www.flos.com