FLOS

LIGHT SNIPER ADJUSTABLE ROUND DALI VERSION

L

Bare lamps

Adjustable

Symmetric

Included

Remote

Without

Class II

Electronic dimmable dali

25° Medium

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment

Ceiling recessed Power LED 11W 910 Im 2700K CRI 90 Extreme Cut-off. See reference number 220/240 Indoor

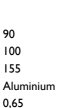
OPTICAL

Light controller description Aiming Light distribution symmetry Beam angle

ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class

PHYSICAL
Cutout diameter (mm)
Diameter (mm)
Recessed depth (mm)
Construction material
Weight (kg)

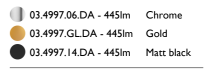


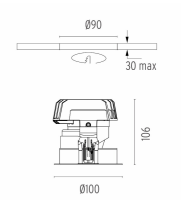




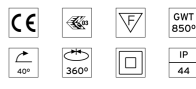
designed by FLOS Architectural

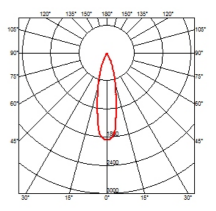
High-performance embedded light fixture for LED light source. Remote 220-240V power supply included.





CERTIFICATIONS





FLOS

Light Sniper Adjustable Round Dali Version . Accessories

Optical





08.8041.68

Elliptical light distribution lens

Elliptical light distribution lens in 4mm thick tempered glass.



Honeycomb

"Honeycomb" anti-glare grid made of aluminium cells.



Light Sniper Adjustable Round Dali Version

designed by FLOS Architectural

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

03.4997.06.DA - 445lm	Chrome
03.4997.GL.DA - 445lm	Gold
03.4997.14.DA - 445lm	Matt black

Ø90

x

30 max

106

Mounting



08.8239.00B

Flush ceilling round frame accessory

08.8243.00

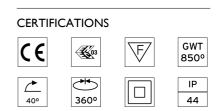
08.8243.00.5U 08.8243.00.1U

Ceiling protector accessory.

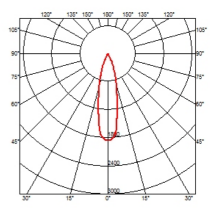


08.8250.00

Concrete instalation can.



Ø100



Flos.architectural@flos.com

FLOS

Light Sniper Adjustable Round Dali Version . Accessories



08.8229.30A

Ceiling protector accessory. Round





Power LED Lamp category: LED Socket: Special base Lamp type: Power LED



Light Sniper Adjustable Round Dali Version

designed by FLOS Architectural

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



