# FLOS

#### LIGHT SNIPER WALL-WASHER ROUND

L

Bare lamps

Asymmetric

Included

Remote

Electronic

Without

Class II

Fixed

35°

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)	90
Diameter (mm)	10
Recessed depth (mm)	4
<b>Construction material</b>	A
Weight (kg)	0,

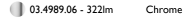


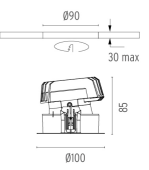




Light Sniper Wall-Washer Round designed by FLOS Architectural

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

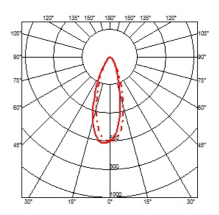




#### CERTIFICATIONS







# F

#### Light Sniper Wall-Washer Round . Accessories

#### Optical





08.8041.68

**Elliptical light** distribution lens

Elliptical light distribution lens in 4mm thick tempered glass.



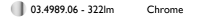
Honeycomb

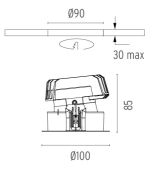
"Honeycomb" anti-glare grid made of aluminium cells.



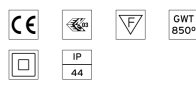
Light Sniper Wall-Washer Round designed by FLOS Architectural

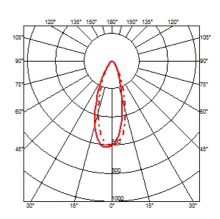
High-performance embedded light fixture for LED light source. Remote 220-240V power supply included.





# CERTIFICATIONS





# 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.



# Light Sniper Wall-Washer Round . Accessories



08.8229.30A

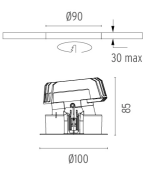
Ceiling protector accessory. Round



Light Sniper Wall-Washer Round designed by FLOS Architectural

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

03.4989.06 - 322lm Chrome



### Light Sniper Wall-Washer Round . Lamps



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

