FLOS

LIGHT SUPPLY ADJUSTABLE TRIM

L

Adjustable

Symmetric

37° Flood

Included

Remote

Electronic

Without

Class II

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

Ceiling recessed LED Array High Performances 30,1W 2811 Im 3000K CRI 90 Extreme Cut-off. See reference number 220/240 Indoor

OPTICAL

Aiming Light distribution symmetry Beam angle

ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class

PHYSICAL

Cutout diameter (mm) Recessed depth (mm) Construction material Weight (kg) 156 239 Aluminium 1,01

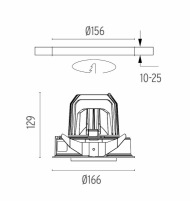




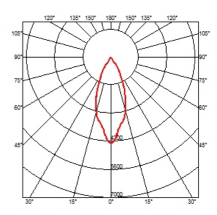
Light Supply Adjustable Trim designed by FLOS Architectural

Embedded luminaire for LED light source. Remote 220/240V power supply included.





CERTIFICATIONS \overbrace{CE}^{W03} \overbrace{F}^{W1} $\overbrace{850^{\circ}}^{WT}$ $\overbrace{850^{\circ}}^{WT}$ $\overbrace{1P}^{UP}$ 23



F (

Light Supply Adjustable Trim . Accessories

Optical



08.8049.14





Honeycomb. Small Cells

Honeycomb. Big Cells



08.8242.14

Screening crosspiece



Light Supply Adjustable Trim designed by FLOS Architectural

Embedded luminaire for LED light source. Remote 220/240V power supply included.

03.6808.40A - 1859lm	White
03.6808.14A - 1859lm	Black



08.8117.68

Flood lens

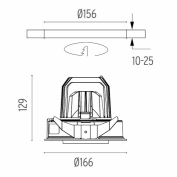
08.8118.68

Elliptical lens



08.8450.00

Light Supply Adjustable spare reflector. Spot





08.8451.00

Light Supply Adjustable spare reflector. Medium

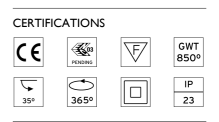
08.8452.00

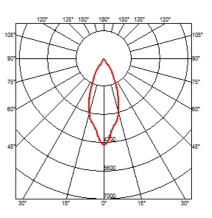
Light Supply Adjustable spare reflector. Flood



08.8453.40

Highly-efficient cylinder





FLOS

Light Supply Adjustable Trim . Lamps



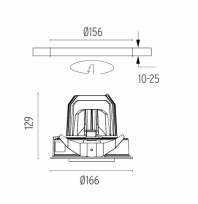
LED Array LED Socket: Special base Lamp type: LED Array



Light Supply Adjustable Trim designed by FLOS Architectural

Embedded luminaire for LED light source. Remote 220/240V power supply included.





CERTIFICATIONS Image: Certification of the second secon

