



03.6803.14A Black

# **Light Supply Adjustable Trim**

Designed by FLOS Architectural, 2017

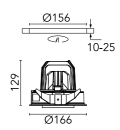
LED - LED array - 30.1W - 1846lm - 4000K - CRI> 90 - Beam° 13



Recessed luminaire with LED light source. Remote 220/240V power supply included.

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT



# Main specifications

Mounting	Ceiling recessed
Environments	Indoor dry location
Light source type	LED
Light sources included	Yes
LED type	LED array
Lamp category	LED
Number of lamps	1
Power (W)	30.1
Source flux (lm)	3153
Lumen Output (lm)	1846

## Physical

Colour	Black
Trim	No
Orientation	Adjustable
Rotation (°)	355
Longitudinal tilting (°)	35
Recessed depth (mm)	239
Net weight (kg)	1.01
IP internal	20
IP external	23

#### Download

Mounting instructions



#### Photometric Files

LDT / IES

₹ ZIP

# **Technical Drawings**

2D	<b>⊥</b> ZIP
3D	<b>⊥</b> ZIP
₿im	<b>⊥</b> ZIP

















https://professional.flos.com/en/global/product/light-supply-adjustable-trim-03.6803.14a/

03.6803.14A

# Schematic light drawing



веат Angle:		13
h(n	n) E(lx)	D(m)
1_	22306	0.23
2	5576	0.46
3	2478	0.69
4	1394	0.92
5	892	1.15

Luminous flux luminaire 1846 lm (EXTREME CUT OFF)

Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	4000
CRI>	90
Beam angle C0-180 (°)	13
Beam angle C90-270 (°)	13
UGR <sub>L</sub>	<10

#### Electrical

Insulation class	II
Frequency (Hz)	50/60
Forward voltage (V)	37.6
Power supply	Remote included
Dimmable	No
Power supply type	Non Dimmable
Emergency	No

# **Accessories & Power Supply**





08 8118 68

Elliptical lens



# OPTIONAL Accessory

08.8242.14

Screening crosspiece



#### OPTIONAL Accessory

08.8377.14

Honeycomb. Big Cells



# OPTIONAL Accessory

08.8450.0

Light Supply Adjustable spare reflector. Spot



## OPTIONAL Accessory

08 8451 00

Light Supply Adjustable spare reflector. Medium



# OPTIONAL Accessory

08 8452 00

Light Supply Adjustable spare reflector. Flood



## OPTIONAL Accessory

08 8453 40

Highly-efficient cylinder