



05.1407.14ACB Black/Bronze

Light Shadow Adjustable Trim Casambi Version 2 Spots Optic Spot NEW

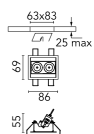
Designed by FLOS Architectural



Recessed integrated luminaire with 2 LED lighting spots. Remote power supply included (220-240V).

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

BOOK AN APPOINTMENT



Main specifications

Mounting	Ceiling recessed
Environments	Indoor dry location
LED type	Power LED
Lamp category	LED
Number of heads	1
Power (W)	7
Source flux (lm)	540
System flux (lm)	429

Physical

Colour	Black/Bronze
Trim	Yes
Orientation	Adjustable
Longitudinal tilting (°)	30
Recessed depth (mm)	75
Length (mm)	86
Net weight (kg)	0.25
IP internal	20

Download

Mounting instructions



Photometric Files

LDT / IES



Technical Drawings

2D	↓ ZIP
3D	⊥ ZIP
a Bim	↓ ZIP









https://professional.flos.com/en/global/product/light-shadow-adjustable-trim-casambi-version-2-spots-optic-spot-05.1407.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/spot-05.14acb/sp

05.1407.14ACB

Schematic light drawing



Bean	n Angle:	12°
h(m)	E(lx)	D(m)
1	6828	0.20
2	1707	0.41
3	759	0.61
4	427	0.82
5	273	1 02

30℃		30°
Lumi	inous flux l un	ninaire
429 lr	m	

Bea	m Angle:	12
h(m)) E(l×)	D(n
1_	6828	0.2
2	1707	0.4
3	759	0.6
4	427	0.8
5	273	1.0

Ecodesign and Energy Labelling



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	2700
CRI>	90
LED Life / Failure Ratio	L80B50
Beam angle C0-180 (°)	11
Beam angle C90-270	11

Electrical

Insulation class	II
Frequency (Hz)	50/60
Main voltage (Vac)	220
Driver	Remote included
Driver Dimmable	Remote included Yes

Notes

Pre-Installation frame not required.