



Kap Ø 80 Adjustable Optic Medium

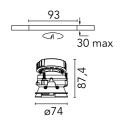
Designed by FLOS Architectural, 2016



Recessed luminaire with LED light source. Power supply not included. Diffusing lens 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
LED type	LED array
Lamp category	LED
Ilcos	No
Bulb finish	Clear
Number of heads	1
Power (W)	9.2
System power (W)	9.2
Source flux (lm)	908
System flux (lm)	664
Efficacy (lm/W)	72

Physical

Colour	White
Trim	No
Orientation	Adjustable
Rotation (°)	360
Longitudinal tilting (°)	20
Transversal tilting (°)	20
Recessed depth (mm)	91
Spot diameter (mm)	74
Net weight (kg)	0.24
IP internal	20
IP external	54

Download

Mounting instructions



Photometric Files

LDT / IES

₹ ZIP

Technical Drawings

2D	⊥ ZIP
3D	⊥ ZIP
a Bim	⊥ ZIP

















https://professional.flos.com/en/global/product/kap-80-adjustable-optic-medium-03.4185.b1/

03.4185.B1

Schematic light drawing



Bear	Beam Angle:	
h(m)	E(lx)	D(r
1	1864	0.4
2	466	0.9
3	207	1.4
4	116	1.8
5	75	23

Bean	Beam Angle:	
h(m)	E(lx)	D(m
1	1864	0.4
2	466	0.9
3	207	1.40
4	116	1.8

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
McAdam steps (SDCM)	3
LED Life / Failure Ratio	L80B50
Beam angle C0-180 (°)	26
Beam angle C90-270 (°)	26
UGR _L	19

Electrical

Insulation class	III
Frequency (Hz)	0
Main voltage (Vac)	18
Forward voltage (V)	17.8
LED current (mA)	500
Driver	Remote excluded
Dimmable	Yes
Dimming type	Non Dimmable, Dimmable DALI 2, Dimmable 0-10V, Dimmable Casambi, Dimmable 1-10V, Dimmable DALI 1, Mains Cut Dimming
Emergency type	No

Notes

Diffusing lens included.

Max. ø123



REQUIRED Frame

Installation

Installation frame No Trim



REQUIRED Power supply

Electrical

Continuous current power supply of 13-20W, 110*/240V - 50/60Hz with power current selected through adjustable 200 mA -13W / 300 mA - 15W / 350 mA -18W / 400 / 450 / 500 / 550 / 600 / 650 / 700 / 750 / 800 / 850 / 900 mA - 20W. switch. 0/1-10V or push...



REQUIRED Power supply

Electrical

Continuous current power supply, dimmable Casambi, 220/240V - 50/60Hz, 300mA -16W / 350mA - 18,5W / 400mA -21,5W / 450 mA - 24W / 500mA -27W / 600mA - 32W / 650 mA -35W / 700 mA - 36W /750 /800 /900 /1000 /1050 /1200 mA -



REQUIRED Power supply

Electrical

Continuous current power supply, 1-10V, regulable trailing & leading edge dimming (mains dimming) 220/240V - 50/60Hz, 500mA - 10W.



REQUIRED Power supply

Electrical

Non dimmable continuous current power supply of 220/240V - 50/60Hz with power current selected through adjustable with DIP-switch 350 mA - 7,3W / 400mA - 8,4W / 450 mA - 9,4W / 500 mA - 10,5W



REQUIRED

Electrical

Continuous current power supply of 12-20W, 110/240V - 50/60Hz with power current selected through DIP-switch 350mA - 15W /500mA - 21W / 600mA - 26W / 700mA - 30W dimmable Dali 1, Dali 2 & PUSH

Power supply

03.4185.B1

https://professional.flos.com/en/global/product/kap-80-adjustable-optic-medium-03.4185.b1/ ©2022 Flos - P.IVA 00290820174 - 2/12/2024 In our constantly evolving world and business, technical upgrades happen every day. This means all product specifications and data are subject to change without warning in order t improve reliability, function, performance or otherwise. We make every effort to ensure the accuracy of our product images, however due to different lighting and screens used for viewing, the colours may vary. Images are indicative of the quality and style of the product but may not represent the precise details of the product you receive. This is because we are constantly working to make improvements. For aesthetic reasons, cables and/or electrical elements are often not shown. Refer to technical data sheets for all technical data. Images and colours are not part of any contract or warranty in any way.

03.4185.B1