

## KAP Ø80 ADJUSTABLE OPTIC MEDIUM

Number of heads

Mounting Ceiling recessed

Lamps description LED Array DC 500 mA 9,2W 810 lm 3000K CRI 90

Luminaire luminous flux Extreme Cut-off. See reference number

**Environment** Indoor

Notes Diffusing lens included. Fast&Perfect pre-installation

frame to be ordered separately.

### **OPTICAL**

Aiming Adjustable
Light distribution symmetry Symmetric
Beam angle 26°

#### **ELECTRICAL**

Transformer availability Separate item
Transformer mounting Remote

Transformer type Electronic, Electronic dimmable, Electronic dimmable

I-10V, Electronic dimmable dali

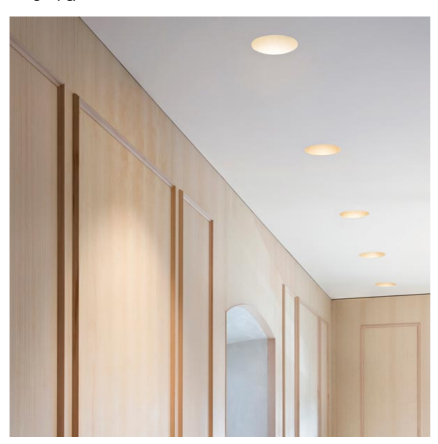
Emergency Without Insulation class III

## **PHYSICAL**

Diameter (mm) 74 Recessed depth (mm) 91

Construction material Die-cast aluminum

Weight (kg) 0,24

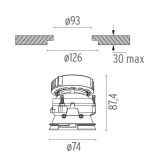




Kap Ø80 Adjustable Optic Medium designed by FLOS Architectural

Recessed luminaire with LED light source. Power supply not included.

03.4184.GL - 606lm Gold
03.4184.BI - 646lm White
03.4184.BU - 462lm Blue
03.4184.74 - 546lm Black
03.4184.CU - 573lm Copper



## CERTIFICATIONS















Flos.architectural@flos.com www.flos.com



## Kap Ø80 Adjustable Optic Medium . Accessories

#### **Power Supply**









60.8534

#### **Constant Current Power** Supply for LED. 32W

Continuous current power supply of 32W, 230/240V - 50/60Hz with power current selected through adjustable 350/500/700 mA switch by trailing and leading edge dimming or push dimming.

Maximum lenght of 1.5 mm2 secundary conductor (m): 10

Maximum lenght of 2.5 mm2 secundary conductor (m): 15

60.8533

#### **Constant Current Power** Supply for LED. 25W

Continuous current power supply of 25W, 120-240V - 50/60Hz with power current selected through adjustable 350/500/700mA 1-10V switch or push dimming.

Maximum lenght of 1.5 mm2 secundary conductor (m): 10

Maximum lenght of 2.5 mm2 secundary conductor (m): 15 60.8847

#### **Constant Current Power** Supply for LED. 10-20W

Continuous current power supply of 10-20W, 110/240V - 50/60Hz with power current selected through adjustable 250/350/400/450/500/ 550/600/700 mA Dali switch. (Johnny 120 with accessories max 450 mA)

Maximum lenght of 1.5 mm2 secundary conductor (m): 10

Maximum lenght of 2.5 mm2 secundary conductor (m): 15

Kap Ø80 Adjustable Optic Medium designed by FLOS Architectural

Recessed luminaire with LED light source. Power supply not included.

03.4184.GL - 606lm Gold 03.4184.BI - 646lm White 03.4184.BU - 462lm Blue 03.4184.74 - 546lm Black 03.4184.CU - 573lm Copper



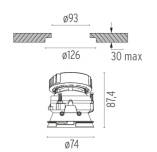


# **Constant Current Power** Supply for LED. 6W-100/14W-240V Continuous current power supply of 6W, 100V / 14W, 240V - 50/60Hz with 500 mA

supply voltage.

Maximum lenght of 1.5 mm2 secundary conductor (m): 50

Maximum lenght of 2.5 mm2 secundary conductor (m): 50



# **CERTIFICATIONS**















Flos.architectural@flos.com www.flos.com



# Kap Ø80 Adjustable Optic Medium . Accessories

## Mounting





08.9102.00

08.9100.00

Installation frame No Trim

Fast&Perfect tool ø126

# Kap Ø80 Adjustable Optic Medium . Lamps



**LED Array** 

Lamp category:

LED

Socket:

Special base

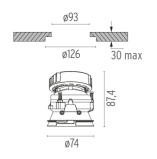
Lamp type: LED Array

Kap Ø80 Adjustable Optic Medium

designed by FLOS Architectural

Recessed luminaire with LED light source. Power supply not included.

03.4184.GL - 606lm Gold White 03.4184.BI - 646lm 03.4184.BU - 462lm Blue 03.4184.74 - 546lm Black 03.4184.CU - 573lm Copper



## **CERTIFICATIONS**















Flos.architectural@flos.com www.flos.com