

PURE I DOWNLIGHT

Number of heads

Mounting Ceiling recessed

Lamps description Power LED DC 700 mA 15,7W 1400 lm 2700K CRI 80

Luminaire luminous flux See reference number

Environment Indoor

Notes To be completed with installation frame. Available as

accessory element. Must be ordered separately.

OPTICAL

Light controller descriptionProtection glassAimingAdjustable

Light distribution symmetry Symmetric **Beam angle** 15° Spot

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 Class III

PHYSICAL

Cutout diameter (mm) 135 Spot diameter (mm) 86

Construction material Aluminium Weight (kg) 0,75

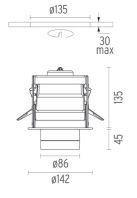




Pure I Downlight designed by Knud Holscher

Embedded luminaire for LED light source. Power supply not included.

09.1640.30A - 1058lm White
09.1640.02A - 1058lm Grey
09.1640.14A - 1058lm Black



CERTIFICATIONS







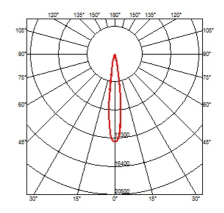








GWT 850°



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



Optical









08.8166.14

Holding ring

08.8163.68

Elliptical lens

08.8169.14

sheets.

Pure I Downlight designed by Knud Holscher

Elliptical light distribution lens

Honeycomb

"Honeycomb" anti-glare screen: in thin, blackpainted aluminium

Embedded luminaire for LED light source. Power supply not included.

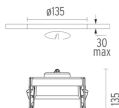
09.1640.30A - 1058lm White 09.1640.02A - 1058lm Grey 09.1640.14A - 1058lm Black





in 4 mm thick tempered glass.





08.8160.64.OD

Blue filter

Blue filter

08.8160.65.OD

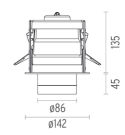
Sky blue filter

Sky blue filter

08.8160.66.OD

Amber filter

Amber filter



























08.8160.67.OD

Red filter

Red filter

08.8160.98.OD

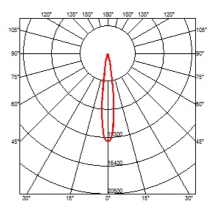
U.V. filter

U.V. filter

08.8160.68

I.R. filter

I.R. filter



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









08.8160.69

Hot Light

Hot Light

08.8160.CL

Cold light filter

Cold light filter

08.8160.DL

Daylight filter

Daylight filter

Pure I Downlight designed by Knud Holscher

Embedded luminaire for LED light source. Power supply not included.







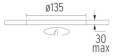
09.1640.30A - 1058lm White 09.1640.02A - 1058lm Grey

09.1640.14A - 1058lm Black









08.8160.ND

Neodimium

08.8175.68

Flood lens

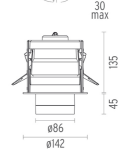
Flood lens made in press glass.



08.8232.02 08.8232.14

Pure I Pro external ring accessory

Pure I Pro external ring accessory. Only for halogen and halide lamps, consult for LED version



CERTIFICATIONS







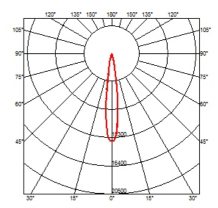












Flos.architectural@flos.com www.flos.com



Power Supply









Pure I Downlight designed by Knud Holscher

60.8691

Constant Current Power Supply for LED. 700 mA / 20W Non dimmable continuous current

power supply 220/240V - 50/60Hz.

Maximum lenght of 1.5 mm2 secundary conductor (m): 20

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

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 I-10V switch or push dimming.

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

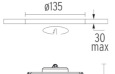
Maximum lenght of 2.5 mm2 secundary conductor (m): 15

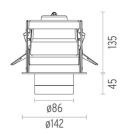
Embedded luminaire for LED light source. Power supply not included.

09.1640.30A - 1058lm White 09.1640.02A - 1058lm Grey

09.1640.14A - 1058lm Black







60.8530

Constant Current Power Supply for LED. 25-50W

Continuous current power supply of 25-50W, 220/240V - 50/60Hz with power current selected through adjustable 350/500/550/650/700/750/850/ 900/1050mA Dali switch, I-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

CERTIFICATIONS







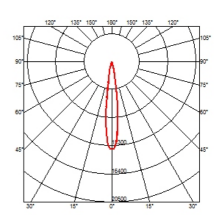
GWT 850°











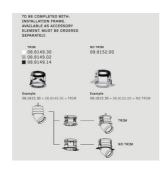
Flos.architectural@flos.com

www.flos.com



Mounting







08.8152.00

Installation Frame For No Trim

Installation frame for Pure I Downlight No Trim.

HOW TO ORDER

08.8149.30

08.8149.02

08.8149.14

Installation Frame For Trim

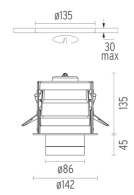
Installation frame for Pure I Downlight Trim.

Pure I Downlight designed by Knud Holscher

Embedded luminaire for LED light source. Power supply not included.

09.1640.30A - 1058lm White 09.1640.02A - 1058lm Grey

09.1640.14A - 1058lm Black



Pure I Downlight . Lamps



Power LED

Lamp category:

LED

Socket:

Special base

Lamp type:

Power LED









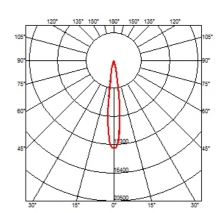












Flos.architectural@flos.com