FLOS

JOHNNY 120 SEMI-RECESSED IL SQUARE HIGH PERFORMANCE - HOUSING

L

Number of heads Mounting Lamps description Luminaire luminous flux Environment

Ceiling recessed LED Array DC 500 mA 18W 1770 lm 2700K CRI 90 Extreme Cut-off. See reference number Indoor

Electronic, Electronic dimmable, Electronic dimmable

OPTICAL

Aiming Light distribution symmetry Beam angle

ELECTRICAL

Transformer availability Transformer mounting Transformer type

Emergency Insulation class

Adjustable

Symmetric

Separate item

I-10V, Electronic dimmable dali

Remote

Without

Class III

16° Spot

PHYSICAL

Construction material

Aluminium



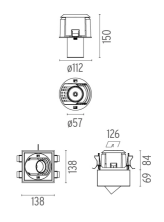


Johnny 120 Semi-Recessed 1L Square High Performance – Housing

designed by FLOS Architectural

Recessed luminaire with LED light source. Power supply not included. One driver is needed per each light source.



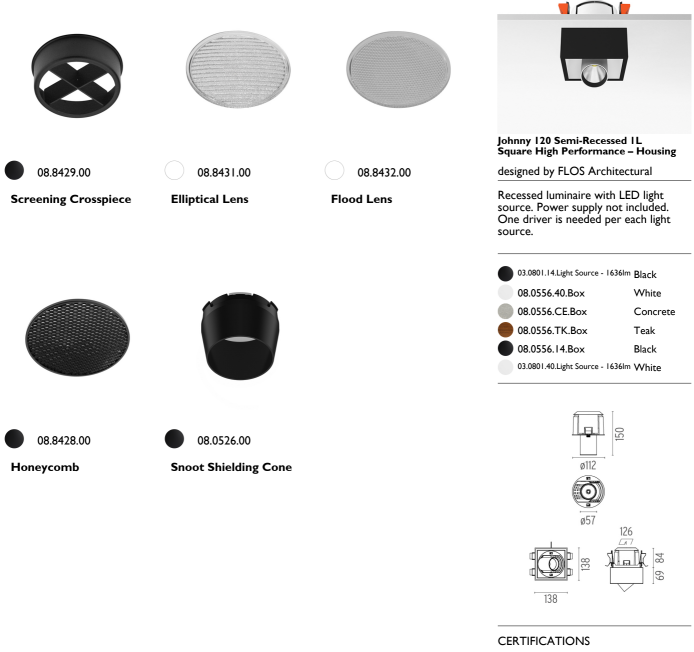


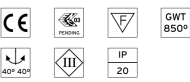
CERTIFICATIONS CEC Image: Certification (Certification) Image: Certification) Image: Certification (Certification) Image: Certification (

FLOS

Johnny 120 Semi-Recessed 1L Square High Performance - Housing . Accessories







Johnny 120 Semi-Recessed IL Square High Performance – Housing . Accessories

Power Supply





60.8536

Constant Current Power Supply for LED. 13-20W

Continuous current power supply of 13-20W, 110/240V - 50/60Hz with power current selected through adjustable 250/350/400/450/ 500/150/200/200-4 L 10/ with 500/550/600/700mA 1-10V switch or push dimming. (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





Constant Current Power Supply for LED. 18W (Johnny 120 with accessories max 450 mA) Continuous current power supply of 18W, 220/240V - 50/60Hz with 450 mA supply voltage push dimming.

Maximum lenght of 1.5 mm2 secundary conductor (m): 15

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 250/350/460/450/500/ 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



Continuous current power supply of 13-42W (Johnny 120 with accessories max 450 mA)

Continuous current power supply of 13-42W, 220/240V - 50/60Hz

with power current selected through adjustable 300/ 350/400/450/500/550/600/650/700/ 750/800/850/900/950/1000/1050

Maximum lenght of 1.5 mm2

secundary conductor (m): 10

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

60.9073





Johnny 120 Semi-Recessed 1L Square High Performance – Housing

designed by FLOS Architectural

Recessed luminaire with LED light source. Power supply not included. One driver is needed per each light source.









mA.

Constant Current Power Supply for LED. 20W / 500 mA (Johnny 120 without accessories) Non dimmable continuous current power supply 220/240V - 50/60Hz. (110V = 12W)

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

60.8650

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

60.8534

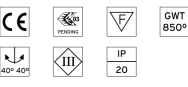
Constant Current Power Supply for LED. 32W (Johnny **120 without accessories)** Continuous current power supply of 32W, 230/240V - 50/60Hz with power current selected through adjustable 350/500/700 mA switch by trailing and leading edge dimming or push dimming.

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

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

50 ø112 ø57 126 84 38 69 138

CERTIFICATIONS

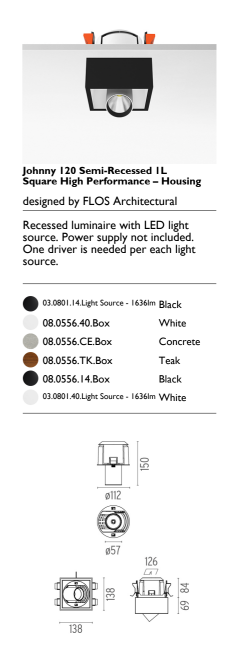


FLOS

Johnny 120 Semi-Recessed IL Square High Performance - Housing . Lamps



LED Array LED Socket: Special base Lamp type: LED Array



CERTIFICATIONS

