34°

D(m)

0.61

1.22

1.83 2.44

3.05

Beam Angle:

h(m) = E(Ix)

2

3

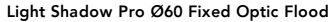
4118

1030

458







03.9956.40 - White

 $LED \ lighting \ module, with \ low \ glare, to \ be \ inserted \ in \ the \ recessed \ frames \ (not \ included), \ installation \ through \ a$ bayonet system with interchangeable spots. Remote driver not included.

Main specifications

Number of heads	1
amp category	LED
Power (W)	15W
CCT (K)	3000K
CRI	90

Net lumen (lm) Mountings Environment

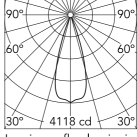
Recessed Indoor

Optical

Lighting type
LED type
Light distribution
Optical type
Beam angle (°)
Beam angle C90-270 (°)

Direct LED array Symmetric Flood 34 34

Without



4 257 5 165 Luminous flux luminaire 1247 lm

Electrical

Current (mA)	400
Dimmable	Yes
Driver	Remote
Driver type	Electronic,
	Electronic
	dimmable 1-
	10V, Electronic
	dimmable DALI

Insulation class

Ш

1	_

Physical

Emergency

Color	White
Orientation	Fixed
Recessed depth (mm)	91
Weight (kg)	0.22
Spot diameter (mm)	60

Light Shadow Pro Ø60 Fixed Optic Flood







Installation Frame Trim 08.0160.40

Installation Frame Trim 08.0160.14

Installation Frame No Trim 08.0162.00







Non dimmable continuous current power supply of 220/240V – 50/60Hz with power current selected through adjustable with switch 200mA – 8,5W / 250mA – 11W / 300mA – 13W / 350mA – 15W / 400mA – 17,5W / 450mA 19,5W / 500mA – 22W. 60.9160

Continuous current power supply, 0/1-10V dimmable, 220/240V – 50/60Hz, 36W – 700 mA 60.9439

Continuous current supply source of 240V – 50/60Hz with dimmable DALI 2 60.9186







Continuous current power supply of

Continuous current power supply of

Continuous current power supply of





Continuous current power supply, Mains dimming 220/240V – 50/60Hz, 12-20W 60.9467 Continuous current power supply, dimmable Casambi, 220/240V – 50/60Hz, 35W – 650mA / 36W – 700 mA. 60.9207