

Sight Frame 3F

code LT4309.935S/01













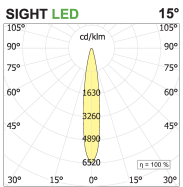








177



PRODUCT DESCRIPTION

Recessed downlight for wall and ceiling installation, IP20/IP23, adjustable, for accent lighting. Available in version with frame or trimless. Body optical group and frame in painted or chromed metal. Optical group adjustable 355° vertically and +/- 40° horizontally. Remote power-supply available as an accessory. Multi-lamp models set up for separate switching. It can also be completed with painted metal box for ceiling and hanging installation. It can also be installed in concrete or brick walls through specific galvanized steel wall-box, available as an accessory.

PRODUCT SPECS

Installation method	Recessed with frame
Light source	LED
Absorbed power	3x17 W / 3x24,3 W
Color temperature	3500K
Color rendering index CRI	>90
Optic	Spot
Finishing	White
Luminous flux of the product	5447 lm / 7788 lm
Luminous efficiency	107 lm/W
MacAdam color tolerance	3
Life time estimate	3SDCM 50000h L90 B10 ta 25°C
Life time estimate Protocol	
	ta 25°C
Protocol	ta 25°C On/Off
Protocol Energy efficiency class	ta 25°C On/Off D / E
Protocol Energy efficiency class Dimension	ta 25°C On/Off D / E L460xW178xH177 mm
Protocol Energy efficiency class Dimension Hole size	ta 25°C On/Off D / E L460xW178xH177 mm 470x162 mm
Protocol Energy efficiency class Dimension Hole size IP Grade	ta 25°C On/Off D / E L460xW178xH177 mm 470x162 mm IP20

WEB PAGE



ASSEMBLY



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.

OPTIONAL ACCESSORIES

Accessori Ceiling Box Metal box for external installing box 3

code CS.P3/01

speakers for outdoor installation



Accessori Suspension Box Metal box for surface mounting box 3

code CS.S3/01

uncategorized. Bianco finishing

