ASTRA S LED PRO 1970LM 857 AR5 IP66 I CL. WIRE 0,7M PLUG/GN 12W

DETAILED CARD





TECHNICAL PARAMETERS

436406
IP66
12
1970
5700
80
1
AR5
grey
164

CHARACTERISTICS

LED road luminaire with high luminous efficiency and energy-saving integrated LED module. Self-cleaning body made of polypropylene (PP) with fibreglass (FG), handle made of aluminium. The luminaire uses directional lens matrices (made of polycarbonate PC). The luminaire is characterised by a high IP66 ingress protection rating and mechanical impact resistance. The integrated bracket, which is adjustable in increments of 5 degrees, allows adjustment from: -5° to +15° (top, on pole); -5° to +15° (side, on boom). Supplied with 0.7m of H07RN-F cable as standard.

APPLICATION

Road luminaire suitable for illumination of: streets and municipal, local, internal and neighbourhood roads, cycle paths, alleys, pavements, car parks, squares, private properties and all open spaces.



ASTRA S LED PRO 1970LM 857 AR5 IP66 I CL. WIRE 0,7M PLUG/GN 12W

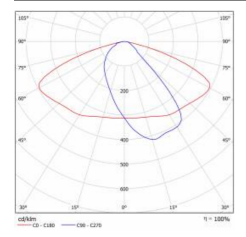
DETAILED CARD

TECHNICAL PARAMETERS TABLE

Index:	436406
EAN:	5905963436406
Category type:	street lighting
Light source:	LED module
Rated power of the luminaire [W]:	12
Supply voltage [V]:	220 - 240
Frequency [Hz]:	50 - 60
Luminous flux [lm]:	1970
Luminous efficacy [lm/W]:	164
Energy efficiency class:	В
Electrical protection class:	1
Colour temperature [K]:	5700
Colour rendering index:	80
Surge protection [kV]:	1
Diffuser material:	PC

Diffuser type:	matrix led
Optics:	AR5
Material of the body:	PP+FG
Colour of the body:	grey
Dimensions (H/W/T/S) [mm]:	75/175/500
Mounting dimensions [mm]:	ø60
Ingress protection:	IP66
Net weight [kg]:	1.400
Warranty [years]:	5
CE certificate:	42/2024
Manual:	Download PDF
Product line:	PRO
Impact resistance:	IK08
Working temperature [°C]:	from -25 to +45
ENEC Certificate:	0373/ENEC/24

LIGHT CURVES



Card creation date: 14 May 2024

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



