

# ASTRA LED 12-24V

GENERAL CARD



## TECHNICAL PARAMETERS

<b>Ingress protection:</b>	IP66
<b>Impact resistance:</b>	IK08
<b>Rated power of the luminaire [W]*:</b>	9.00 - 70.00
<b>Luminous flux of the luminaire [lm] - range:</b>	1240/1040; 2630/2200; 2780-8900; 3630/3580
<b>Colour temperature [K]:</b>	3000; 4000; 5700
<b>SDCM:</b>	3; 5
<b>Color rendering index (Ra) &gt;:</b>	80
<b>Electrical protection class:</b>	III
<b>Energy efficiency class:</b>	B; C; D
<b>Material of the body:</b>	PP+FG
<b>Diffuser material:</b>	PC
<b>Diffuser type:</b>	matrix led; transparent
<b>Optics material:</b>	PC
<b>Dimensions (H/W/T/S) [mm]:</b>	640/233/113;
<b>DC voltage range [V]:</b>	12 - 24; 20 - 28
<b>Warranty [years]:</b>	6
<b>CE certificate:</b>	22/2024; 99/2023
<b>Colour of the body:</b>	grey

## CHARACTERISTICS

Streetlight LED fitting with high luminous flux (max 153 lm/W) and an integrated energy-saving LED module. The self-cleaning body made of polypropylene (PP) with fibreglass (GF) and the grip made of aluminium. Thanks to the directional lens (made of PC), the light distribution meets the requirements of PN-EN 13201 lighting class. IP66 ingress protection class and IK08 impact-rating features make this fitting extremely tight and shock-resistant (vandal-resistant). Integrated, step-regulated grip allows to set the fitting by 5 degrees in the range of: -5° to +15° (peak to pole); -15° to +5° (side to boom).

The luminaire is designed to be powered by photovoltaic panels, wind turbines of both off-grid and on-grid mixed systems or other sources with an output voltage of 24V DC. +/- 15%

## APPLICATION

Streetlight fitting used in open spaces to lighten: streets, local roads, bicycle paths, alleys, pavements, car parks and squares. Installation and Mounting: lateral side entry, post-top mounting. Mounting grip integrated with the fitting.

# ASTRA LED 12-24V

GENERAL CARD

## AVAILABLE VERSIONS



Click index >>, to see details

### ASTRA LED 12-24V Astra LED 12-24V

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Optics	Energy efficiency class	Index
9	3000	1240/1040	matrix led	matrix lens	C	<a href="#">&gt;&gt; 663246</a>
9	4000	1240/1040	matrix led	matrix lens	B	<a href="#">&gt;&gt; 663253</a>
19	3000	2630/2200	matrix led	matrix lens	C	<a href="#">&gt;&gt; 663260</a>
19	4000	2630/2200	matrix led	matrix lens	C	<a href="#">&gt;&gt; 663277</a>
29	3000	3630/3580	matrix led	matrix lens	C	<a href="#">&gt;&gt; 663284</a>
29	4000	3630/3580	matrix led	matrix lens	C	<a href="#">&gt;&gt; 663291</a>

### ASTRA LED 12-24V Astra LED 24V

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Optics	Energy efficiency class	Index
20	3000	2780	transparent	AR1	C	<a href="#">&gt;&gt; 709685</a>
20	3000	2780	transparent	AR3	C	<a href="#">&gt;&gt; 709715</a>
20	3000	2780	transparent	AR4	C	<a href="#">&gt;&gt; 709746</a>
20	4000	3300	transparent	AR1	B	<a href="#">&gt;&gt; 709500</a>
20	4000	3300	transparent	AR3	B	<a href="#">&gt;&gt; 709531</a>
20	4000	3300	transparent	AR4	B	<a href="#">&gt;&gt; 709562</a>
20	5700	3070	transparent	AR1	C	<a href="#">&gt;&gt; 709593</a>
20	5700	3070	transparent	AR3	C	<a href="#">&gt;&gt; 709623</a>
20	5700	3070	transparent	AR4	C	<a href="#">&gt;&gt; 709654</a>
40	3000	4665	transparent	AR4	D	<a href="#">&gt;&gt; 709753</a>
40	3000	4665	transparent	AR3	D	<a href="#">&gt;&gt; 709722</a>
40	3000	4665	transparent	AR1	D	<a href="#">&gt;&gt; 709692</a>
40	4000	5400	transparent	AR1	D	<a href="#">&gt;&gt; 709517</a>
40	4000	5400	transparent	AR3	D	<a href="#">&gt;&gt; 709548</a>
40	4000	5400	transparent	AR4	D	<a href="#">&gt;&gt; 709579</a>
40	5700	5250	transparent	AR1	D	<a href="#">&gt;&gt; 709609</a>
40	5700	5250	transparent	AR3	D	<a href="#">&gt;&gt; 709630</a>
40	5700	5250	transparent	AR4	D	<a href="#">&gt;&gt; 709661</a>
70	3000	7470	transparent	AR1	D	<a href="#">&gt;&gt; 709708</a>
70	3000	7470	transparent	AR3	D	<a href="#">&gt;&gt; 709739</a>
70	3000	7470	transparent	AR4	D	<a href="#">&gt;&gt; 709760</a>
70	4000	8500	transparent	AR1	D	<a href="#">&gt;&gt; 709524</a>
70	4000	8500	transparent	AR3	D	<a href="#">&gt;&gt; 709555</a>
70	4000	8500	transparent	AR4	D	<a href="#">&gt;&gt; 709586</a>
70	5700	8900	transparent	AR1	D	<a href="#">&gt;&gt; 709616</a>

# ASTRA LED 12-24V

---

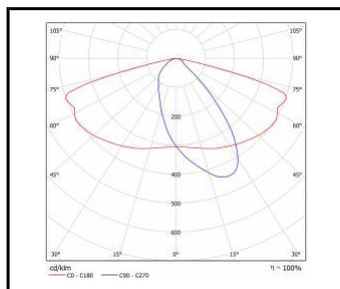
## GENERAL CARD

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux of the luminaire [lm] - range	Diffuser type	Optics	Energy efficiency class	Index
70	5700	8900	transparent	AR3	D	<a href="#">&gt;&gt; 709647</a>
70	5700	8900	transparent	AR4	D	<a href="#">&gt;&gt; 709678</a>

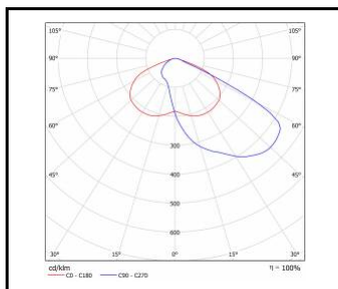
# ASTRA LED 12-24V

GENERAL CARD

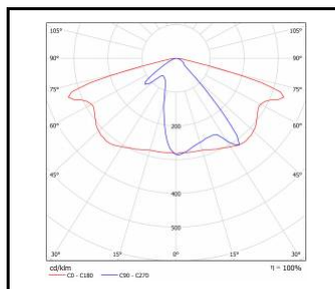
## LUMINOUS INTENSITY DISTRIB. CURVE



AR3



AR4



ASTRA LED

# ASTRA LED 12-24V

GENERAL CARD

## ACCESSORIES AVAILABLE

index	Name
UL00214	Adjustable bracket Astra LED/Astra LED BASIC aluminium grey RAL 9006 diameter 64 mm Corona 2 LED
598357	Pole adapter 80/60 ALU



Adjustable bracket Astra LED/Astra LED BASIC aluminium grey RAL 9006 diameter 64 mm Corona 2 LED (UL00214)



Pole adapter 80/60 ALU (598357)

Card creation date: 29 October 2025

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%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 22/2024; 48/2020; 99/2023