

AUVA LED1X8500 G100 T730 LSS1 • 1102879



Product:	Auva LED1x8500 G100 T730 LSS1	
Order code:	1102879	
Family:	Auva LED	
Product group:	Park and street luminaires	

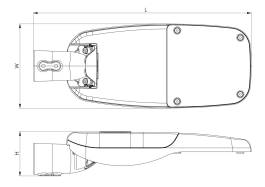
GENERAL DATA

Description:	Pole-mounted LED street luminaire Light distribution: direct Optical system: lenses, tempered glass diffuser, impact resistant Housing: aluminum Colour: light grey (RAL7035)		
Instalation:	With two screws on Ø60mm horizontal or vertical pole, on the wall (mounting bracket to be ordered separately). Adjustable installation angles: on horizontal pole: +/- 15 degrees, on vertical pole: +/- 15 degrees. Screw terminal, 3x1x2.5mm2		
Environment	Outdoor		
Application	public space, parking area, street		

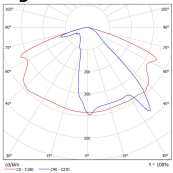
ELECTRICAL DATA

Mains voltage:	220-240V, 50/60Hz	System power*, W:	68.4
Power factor:	>0,95	Control gear:	ECG on/off
Integrated sensor:	None	Connection:	Screw terminal, 3x1x2.5mm2
LIGHTING DATA			
Light source and cap, W:	LED	Light source included:	yes
Luminaire output*, lm(ta+25°C):	8581	System efficacy, lm/W:	125
CRI (Ra):	70+	ССТ, К:	3000
SDCM:	3	Light Distribution:	Other
Distribution Type:	Direct	Beam angle, °:	Asymmetrical
LED lifetime, h:	100000/L90B10		
TECHNICAL DATA			
Net weight, kg:	5	Quantity in package, pcs:	1
Packaging volume, m3/pcs:	0.0159	Pallet quantity, pcs:	70
Dimensions, mm:	525x250x102		
STANDARDS			
Operating temperature range, °C:	ta -25+40	Protection class IEC:	1
Ingress protection code:	IP66	Mechanical impact resistance:	IK09
EEC:	D	Certificates:	CE, RoHS
Warranty:	3 years		

Technical drawing (.jpg)



Light distribution curve (.jpg)



Note:

Tolerance range for optical and electrical data: $\pm 10\%$. Values apply to an ambient temperature of 25°C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

Date of issue: 2024-03-29 ■ NORTHCLIFFE LIGHTING, UAB ■ Raudondvario pl. 101, LT-47184 Kaunas, Lithuania ■ info@northcliffe.org ■ www.northcliffe.org