## **ELA 1 MODULE** 45W

## BAYLED

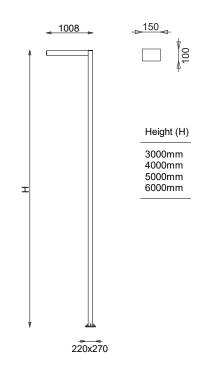
## **URBAN LIGHTING LUMINAIRES**











## **PRODUCT DATA** General Information

General Information	
Number of light source	12 pcs
LED module	High Power LED's on alu-PCB
Light distribution	Asymmetric
Light source colour	3000K-4000K
Number of gear unit	1 unit
Driver / power unit	PS (Constant current)
Driver included	Yes
Optical cover / lens type	Multi lens
Control interface	On/Off
Connection	-
Cable	3x1,5 mm <sup>2</sup>
Protection class IEC	Safety class I
CE mark	CE mark
ENEC mark	-
Warranty period	5 years
Optic type	Asymmetric
EU RoHS compliant	Yes
Light source engine type	LED
LDT / IES photometric file	Available
Life span	Estimated average 50.000 hours
MacAdams	CCT tolerance within a 3 step MacAdams ellipse
Product code	60-74-01-45-12-XX-ASYM-X (XX:Pole height, X: Led colour)
Operating and Electrical	 I
Input Voltage	90-264 V AC
Input frequency	50 to 60 Hz
Inrush current	205 mA
Power factor (min.)	0.92
Control and Dimming	
Dimmable(optional)	1-10V - DALI
DMX	-

Mechanical and Housing		
Housing material	Aluminium extrusion	
Gasket	Silicone	
Optic material	PMMA	
Optical cover / lens material	PMMA	
Fixation material	Stainless steel	
Mounting device	-	
Effective projected area	3,00m <sup>2</sup> - 4,00m <sup>2</sup> - 5,00m <sup>2</sup> - 6,00m <sup>2</sup>	
Colour	Grey	
Dimensions (height x width x depth)	3000,4000,5000,6000 x 1000 x 150mm	
Approval and Application		
Ingress protection code	IP66	
Mech. impact protection code	IK08	
Surge protection (common/differential)	6 KV/4KV	
Initial Performance (IEC Complian	•	
Module luminous flux	6495 lm (4000K) / 6051 lm (3000K)	
Luminaire luminous flux	5905 lm (4000K) / 5501 lm (3000K)	
LED luminaire efficiency	131 lm (4000K) / 122 lm (3000K)	
Colour Temperature	4000K / 3000K	
	6500K also available up on request.	
Colour rendering index	≥70	
Rated LED power	41 W	
Rated luminare power	45 W	
Application Conditions		
	-25°C to +55°C	
Ambient temperature range Maximum dimming level	-20 0 10 +00 0	
	Variable	
Net weight (piece)	Variable	
Fixture Run Length	To calculate fixture run lenghts and total	
$power \ consumption \ for \ your \ specific \ installation, \ please \ ask \ to \ company \ assistant$		