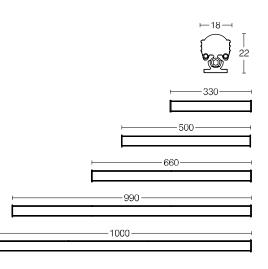


14W/m

LINEAR LUMINARIES







PRODUCT DATA

General Information		
Number of light source	60 LED/ Meter	
LED module	Mid Power LED's	
Light distribution	120°	
Light source colour	3000K-4000K	
Number of gear unit	1 unit	
Driver / power unit	PS (Constant voltage)	
Driver included	No	
Optical cover / lens type	Diffuser	
Control interface	On/Off	
Connection	IP67 connector	
Cable	2x1,5 mm ²	
Protection class IEC	Safety class II	
CE mark	CE mark	
ENEC mark	-	
Warranty period	5 years	
Optic type	Symmetric	
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	14 (XX: Lens angle, X: Led colour)	

Product code	14 (XX: Lens angle, X: Led colour)	
Operating and Electric	al	
Input Voltage	12 V DC / 24V DC(optional)	
Input frequency	-	
Inrush current	1167 mA(12V) / 583 mA(24V)	
Power factor (min.)	0.92	
Control and Dimming		
Dimmable(optional)	1-10V - DALI	
DMX	-	

Gasket Ep Optic material PM Optical cover / lens material Diri Fixation material Ali Mounting device - Effective projected area 0, Colour Gr	luminium extrusion poxy resin MMA iffuser luminium and plastic mounting bracket ,02m ² rey 000 x 18 x 22 mm
Optic material PN Optical cover / lens material Dif Fixation material Ali Mounting device - Effective projected area 0, Colour Gr	MMA iffuser luminium and plastic mounting bracket ,02m ² rey
Optical cover / lens material Dif Fixation material Ali Mounting device - Effective projected area 0, Colour Gr	iffuser Iuminium and plastic mounting bracket ,02m ² rey
Fixation material Ali Mounting device - Effective projected area 0, Colour Gr	,02m ² rey
Mounting device - Effective projected area 0, Colour Gr	,02m ² rey
Effective projected area 0, Colour Gr	,02m rey
Colour Gr	,02m rey
	·
Dimensions (height x width x depth) 10	000 x 18 x 22 mm
Approval and Application	
Ingress protection code IP	P66
Mech. impact protection code -	
Surge protection (common/differential) 6k	KV/4KV (optional)
Initial Performance (IEC Compliant)	
Module luminous flux 10	085 lm (4000K) / 1060 lm (3000K)
Luminaire luminous flux 98	86 lm (4000K) / 964 lm (3000K)
LED luminaire efficiency 70	0 lm (4000K) / 69 lm (3000K)
Colour Temperature 40	000K / 3000K
65	500K also available up on request
Colour rendering index ≥7	70
Rated LED power 13	3W/meter
Rated luminare power 14	4W/meter
Application Conditions	
Ambient temperature range -2	25°C to +55°C
Maximum dimming level -	
Net weight (piece) 0,	,3 kg
Fixture Run Length To	o calculate fixture run lenghts and total
power consumption for your specific insta	tallation, please ask to company assistant

BAYLED TEKNOLOJÍ A.Ş. Ahi Evran Mah. 225. Cad. No:84 06935, Sincan ANKARA / TURKEY T: +90 312 395 76 35 | F: +90 312 395 73 65 | sales@bayled.com.tr Bayled is a Baytaş group brand.

