

DATASHEET

Office Lighting Stripe Luminaire Series



Features

- No UV light radiation
- Full range of white colors available
- Ra>75 for white color
- · High luminosity output
- Long lifetime>35000 hours(L₇₀)

Typical Applications

- Indoor Lighting
- Architectural Lighting
- · Agricultural Lighting



Coding of Part Number:

OL - Stripe / ML2 / P11

3

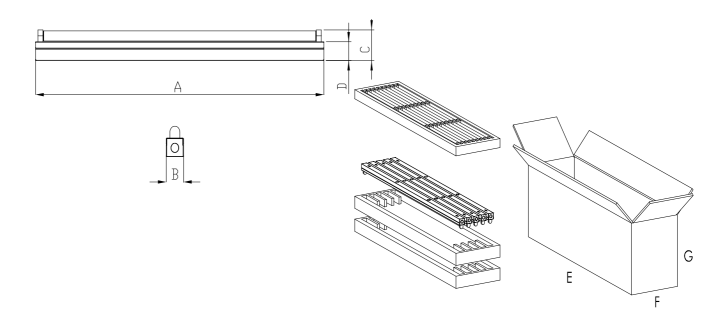
1. Product series4. Estimated Power ConsumptionOL: Office LightingP11: 11W (For ML2 only)2. Luminaire TypeP17: 17W (For ML3 only)Stripe: Cobra simple fixture seriesP23: 23W (For ML4 only)3. Suitable Lighting SourceML2: 10w T5 Cobra x1

ML2: 10w 15 Cobra x1 ML3: 15w T5 Cobra x1 ML4: 20w T5 Cobra x1

Parameter	Description
Suggested Light Source	Everlight Cobra Module
Operation Temperature	-20℃~+40℃
Storage Temperature	-20℃~+60℃
Power Input	100~240 VAC Input
Estimated Power Consumption	11 Watt For ML2
	17 Watt For ML3,
	23 Watt For ML4
Power Supplier	AC to DC power source
Power Factor	100V AC/60Hz, PF>0.9
	230V AC/50Hz, PF>0.9



Packaging Dimension and Weight

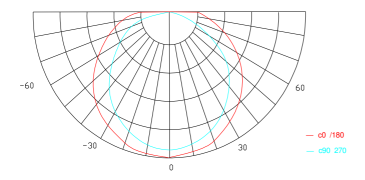


	ML2		ML3		ML4	
	Α	580	Α	879	Α	1180
Lamp Size (L, mm)	В	35	В	35	В	35
	С	52	С	52	С	52
	D	31	D	31	D	31
Lamp Weight(Kg)	0.8		1		1.2	
	Е	635	E	935	Е	1235
Package Size (mm)	F	321	F	321	F	321
	G	190	G	190	G	190
Products per Carton	10		10		10	
Total Weight (Kg)	10		13		15	

Label Explanation



Characteristic Intensity Distribution Curve



The intensity distribution curves measured by goniophotometer with suggested Everlight LED T5 light tubes for light sources.

Iliumination Lux Output*

OL-Stripe-ML2**	HF				LF			
	3000K	4000K	5000K	6000K	3000K	4000K	5000K	6000K
Lux @ 1m	190	230	250	250	220	260	280	280
Lux @ 2m	70	80	90	90	80	90	100	100

^{*}The values are measured by the TES 1336A lux meter. The above values are rounded and are for reference only. The margin of error in lux meter: 5%.

^{**}The value of lux measured with OL-Stripe/ML2 luminaire and place in one SL-Cobra/T5 LED tube.



Application Notes

To ensure optimal performance of the OL-Stripe series Office Lighting, operation within parameters of this datasheet and understanding of the internal components is crucial.

LED T5 Tube

The light source of the OL-Stripe series is suggested the Everlight LED T5 Cobra light tube. This LED light tube is **DC DRIVEN ONLY** and the power input should be **48VDC**. Driving the Everlight LED T5 Cobra light tube with AC power input may be hazardous and result in failure. The Everlight LED T5 Cobra in the OL-Stripe can only be replaced by an equivalent Everlight LED T5 Cobra. This will greatly reduce the possibility of incompatible light sources that may be hazardous and result in failure.

When installing the Everlight LED T5 Cobra, please ensure that pins are properly placed within the socket and turned a full 90°. This will ensure optimal light output and performance.

The lens of the Everlight LED T5 Cobra is composed of standard polycarbonate material. Unnecessary pressure or bending of the lens may result in puncturing or cracking the surface. Please handle with care.

Although the Everlight LED T5 Cobra is fitted with an aluminum heat sink, proper airflow will ensure optimal performance and lifetime.

Power Supply

The power supply is an AC to DC power transfer device rated at 12.5 W and 25.4 W that has the capability to deliver an output of 48 VDC with a standard rated current of 0.24A and 0.48A. The input is rated at 100-240VAC 50/60Hz with a range capability of up to 90-264VAC 47-63Hz. The current max achievable is 0.26 A and 0.53 A. Two pins each are reserved for both input and output power of the power supply. Please see the diagram below for pin configuration of the PSU.

Pin Layout

Section	Pin	Description
Conn1	L	Input
	N	Input
Conn2	V-	Gnd
	V+	Output

