LUXOPTIMTM 8 8" LED Downlight

Data Sheet



The LUXOPTIMTM down light family offer customers the maximum value for money with design philosophy emphasized on simplicity, functionality and above all, it makes sure every penny paid by customers brings the greatest economical reward. LUXOPTIMTM 8 is the 8-inch LED down light in the family which can save up to 60% of electricity compared to 2x26W CFL down light.

MAJOR BENEFITS

- Exceeding High Efficiency 90lm/W at 21.2W
- Efficient CFL replacement
 Save 60% energy compared with 2x26W CFL
- Long life time >30,000hrs
 3-4 times longer life time than CFL
- Available CCT 3000K/4000K/6500K
- Removable driver box
 Driver box can be separated to reduce height

APPLICATIONS

- Replacement for 2x26W CFL 8" Down light
 Offer the same lumen output as 2x26W CFL with much better efficacy
- General vertical illumination
 The 90° wide beam makes it suitable for general vertical illumination purpose
- Application locations
 Shop, Shopping malls, lobby and corridor area

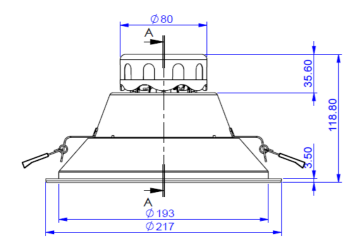


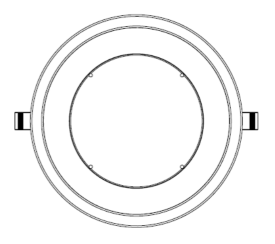
SPECIFICATION

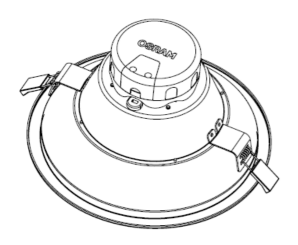
Parameter	LXPTM8 830 L90	LXPTM8 840 L90	LXPTM8 865 L90		
Lumens (Im)	1910lm	1975lm	1995lm		
Candela (cd)	980cd	990cd	1000cd		
Beam Angle	90°	90°	90°		
Power (typ.)	21.2W	21.2W	21.2W		
Efficacy (lm/W)	90lm/W	93lm/W	94lm/W		
CCT (K)	3000K	4000K	6500K		
CRI	Typ. 85	Тур. 85	Тур. 85		
Lifetime (T _a @ 25°C)	30,000 hours	30,000 hours	30,000 hours		
Input Voltage	220~240VAC				
Mains current	100mA				
Mains frequency	50 ~ 60Hz				
Power Factor	0.94				
Driver Power	1.41W				
Dimension (mm)	Ø217 x 119 (H)				
Mounting Holes	Ø200mm				
Installation height	135mm with driver box mounted on the luminaire (refer to page 3)				
	100mm with driver box separated from the luminaire (refer to page 3)				
Body Material	Aluminum and PC				
Ceiling thickness	2~20mm				
Optics	Diffuser cover (PC)				
Weight (g)	330g				
Ambient (°C)	-20 40°C (T _a in free air)				
Storage (°C)	-20 80°C				
IP Rating	IP20				
Protection Class	II				
Approval Standard	IEC 60598-1, IEC 60598-2-2, IEC 61347-1, IEC 61347-2-13, IEC 62471, IEC/TR 62471-2,				
	CISPR 15, IEC 61547, IEC 61000-3-2, Glow Wire Test (850°C)				
Approval Mark	CE				
Flammability	F				
Environment	RoHS				
Packaging	Folding box including installation manual				

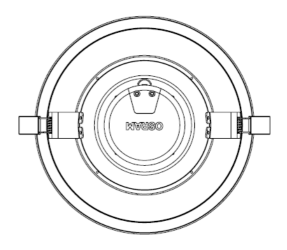
Due to the special conditions of manufacturing processes of LED, the typical data of technical parameters can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from the typical data.
 Exceeding maximum ratings for operation voltage will cause hazardous overload and will likely destroy the LED module.
 Exceeding maximum ratings for operation and storage temperature will reduce expected life time or destroy the LED module.

DRAWINGS



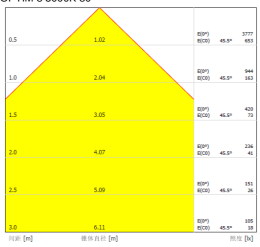


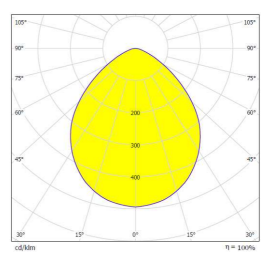




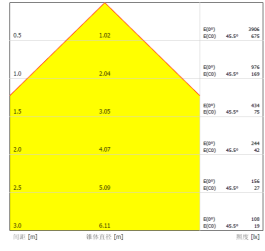
PHOTOMETRICS

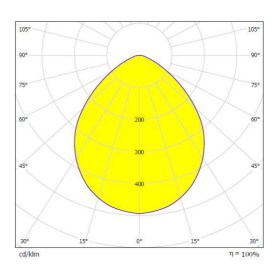
OSRAM LUXOPTIM 8 3000K 80°



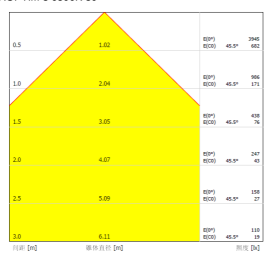


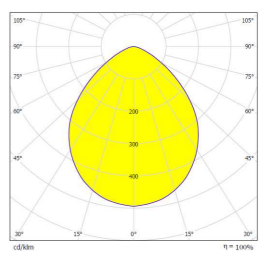
OSRAM LUXOPTIM 8 4000K 80°





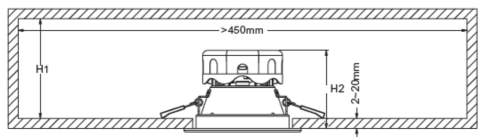
OSRAM LUXOPTIM 8 6500K 80°



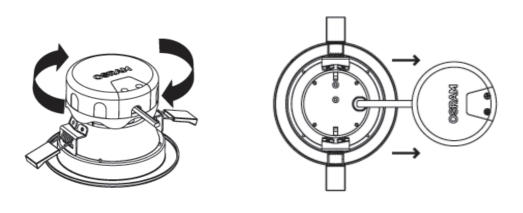


REMOVABLE DRIVER BOX

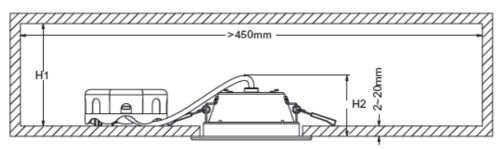
Installation requirement with the electronic control gear fixed on top of luminaire 电源固定在灯具上时之安装要求



H1: H2:



Installation requirement with the electronic control gear separate from luminaire 电源与灯具分离时之安装要求



H1: H2:

LXPTM4: >65mm
LXPTM6: >85mm
LXPTM6: >80mm
LXPTM8: >100mm
LXPTM8: >95mm

ORDERING CODE

APAC Version

Item	Identity Code	Product Short Text	EAN10	EAN40	Pcs/Box
1	AA533090055	LXPTM8 830 L90 4X1 OSRAM	4008321869470	4008321869487	4
2	AA533100055	LXPTM8 840 L90 4X1 OSRAM	4008321869616	4008321869623	4
3	AA533120055	LXPTM8 865 L90 4X1 OSRAM	4008321869630	4008321869647	4

China Version

Item	Identity Code	Product Short Text	EAN10	EAN40	Pcs/Box
1	AA533090155	LXPTM8 830 L90 4X1 CN OSRAM	4008321871442	4008321871459	4
2	AA533100155	LXPTM8 840 L90 4X1 CN OSRAM	4008321871466	4008321871473	4
3	AA533120155	LXPTM8 865 L90 4X1 CN OSRAM	4008321871480	4008321871497	4

SAFETY NOTE

- The luminaire itself and all its components must not be mechanical stressed.
- The luminaire shall under no circumstances be covered thermally insulating material.
- The luminaire must be installed by a licensed electrician following national installation rules.
- If the cord of the luminaire is damaged the complete luminaire must be replaced.
- Damage by corrosion will not be deemed as a materials defect claim. It is the user's responsibility to provide suitable
 protection against corrosive agents and other harmful elements
- Indoor use only.

ORDERING CODE

SALES & TECHNICAL SUPPORT

OSRAM Asia Pacific

30th Floor, China Resource Building, 26 Harbour Road, Wanchai, Hong Kong +852 3652 5678 www.osram.com Sales and technical support is given by the local OSRAM subsidiaries. Complete subsidiaries listing is available at OSRAM homepage.