







SL-TL228



## Introduction

This track light is an anti-glare design. High lumen COB chip and PMMA lens offer a uniform lighting output. AL6063 aluminum lamp body provides excellent heat dissipation. Special lens design reaches anti-glare effect and creates a comfortable visual experience. Multiple beam angle lens optional, modular lens design make a convenient maintenance. Easy installation, recreational for various application.

## **Features**

- Anti-glare design
  CRI80/90/97 available
  Modular lens design: 30°/45°for 10W, 36°/60°for 20W and above
- SDCM<6
- Flicker free internal driver

# **Application Areas**

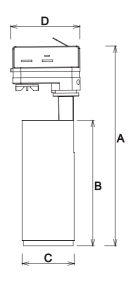
Applicable for residential lighting in bedroom, living room, corridor etc, also suitable for commercial lighting in office, hotel, restaurant etc.





# Technical Data Sheet

Model No.			TL228-10W	TL228-20W	TL228-25W	TL228-30W	TL228-40W				
Dimension(mm)			Ø65*249mm	Ø85*269mm	Ø85*269mm	Ø100*302mm	Ø100*302mm				
Cutout (mm)			-								
Watt(W)			10W	20W	25W	30W	40W				
Rated Input Vol	tage(V)		AC230V								
Input Voltage(V	)		AC200V—240V								
LED Module Inp	out		-								
Light Source			СОВ								
SDCM					<6						
CCT(K)			1-CCT: 2700K/3000K/4000K/5000K								
CCT Selection D	IP Switch			NO							
	Non-DIM	1-CCT	780~1100Lm	1850~2250Lm	2150~2700Lm	2650-3050Lm	3550-4200Lm				
Luminous Flux	DIM	1-001		-							
(lm) ±5%			-								
	DIM	3-CCT	-								
CRI			80(90/97 optional)								
Beam Angle (°)			30°/45° 36°/60°								
UGR			-								
LED Driver			Built-in								
Dimming Option	on		-								
Sensor			-								
Emergency Kits			-								
Electrical Class			ClassI I								
Ingress Protection	on (IP Rating)		IP20								
Impact Resistance (IK Rating)			-								
Product Finishing(Base)			White RAL 9016/Black RAL9005								
Materials of Optics			PMMA								
Materials of Housing			PC/Aluminium								
Lifetime (hr)			50000h								
Glow wire test (°C )			650°C								
Operating Temp. (°C )			-20°C ~45°C								
Storage Temp. (°C )			25°C								
Installation			Track								



IP20	CRI ≥80	<b>PF 0.9</b>	50000
30°	36°	45°	60°

## Measurement

Model	Dimension(mm)				Size(mm)	Product Weight (Kg)		Package weight (Kg)		Carton Size(cm)	Qty/CTN	20GP	40HQ
Model	Α	В	С	D	3ize(iiiii)	N.W/PC	G.W/PC	N.W/CTN	G.W/CTN	Carton Size(Cili)	Qty/CTN	(pcs)	(pcs)
TL228-10W	249	157	Ø65	84	Ø65*249	0.5	0.6	6.0	8.0	42.5*30.0*38.5	12PCS	7488	14976
TL228-20W	269	178	Ø85	93	Ø85*269	0.76	0.86	9.2	11.2	34.5*56.5*42.5	12PCS	4020	9792
TL228-25W	269	178	Ø85	93	Ø85*269	0.76	0.86	9.2	11.2	34.5*56.5*42.5	12PCS	4020	9792
TL228-30W	302	211	Ø100	108	Ø100*302	1.1	1.2	13.2	15.2	34.5*56.5*42.5	12PCS	4020	9792
TL228-40W	302	211	Ø100	108	Ø100*302	1.1	1.2	13.2	15.2	34.5*56.5*42.5	12PCS	4020	9792

# Driver Datasheet (Non-Dimmable)

	Total load wattage	10W	20W	25W	30W	40W			
	Output Voltage range	DC30-40V							
Output	Rated output current	230mA	500mA	600mA	750mA	1000mA			
	Line Regulation	±5%							
	Setup, Rise Time	≤0.5S							
	Flickering Index			≤10%					
	Input Voltage			AC180-265V					
	Rated Input Voltage(V)	AC200-240V							
	Frequency	50/60Hz							
	Input Current	≤0.06A	0.12A	0.15A	0.18A	0.25A			
Input	Rated Input Current	≤0.05A	0.11A	0.14A	0.17A	0.23A			
	Power Factor	0.9							
	THD	<20% @230V							
	Efficiency	≥82% ≥86% ≥87%							
	No load wattage	<0.5W							
	Short circuit protection	Pass							
Protection	Over voltage protection	Pass							
	Over temperature protection	Pass							
Safety &EMC	Withstand voltage	-							
	Isolation Resistance	l/P-O/P: 500VDC, ≥100M Ω							
	Surge	IEC61000-4-5(L-   N:1KV, L/N-PG:2KV   N:0.5KV, L/N-PG:1KV   IEC61000-4-5(L-N:1KV, L/N-PG:2KV							
	EMC Emission	EN55015, EN61000-3-2							
	EMC Immunity	EN61000-4-2,3,4,5,6,8,11; EN61547							

### Installation Procedure

### WARNING /

- 1.Switch off before installation / maintenance.
- 2.Switch on only after complete installation and examination of the circuit.
- 3. Professional electrician for installation and maintenance only.



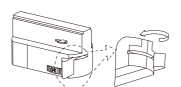


Turn Off power supply before starting any installation. Read instructions & check you have all the tools & accessories to complete the installation correctly.

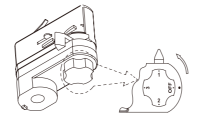
#### **Surface Mounted Installation**

### Step 1

Prior to locating Adaptor into Track Section make sure it is set in the 'OFF' position & 'Locking Lever' is set in the position shown.



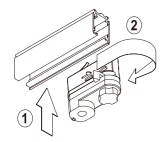
2-wires, 3-wires adaptor



4-wires adaptor

#### Step 2

Locate Track Adaptor into Track Section (1) & lock into position by turning 'Locking Lever' 90°(2)









4-wires Turn clockwise or anti-clockwise.