

Introduction

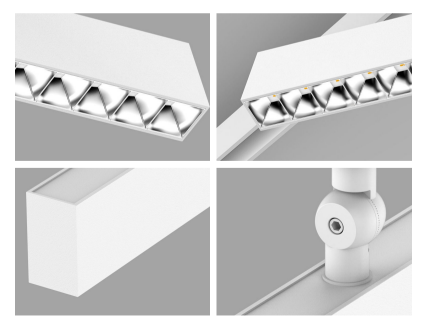
This is a LED linear track light with louver reflector design. it's widely used as additional lighting compared with traditional spot track light. Adopt 2835SMD chip, louver reflector make it anti-glare, 6063 aluminum provides good heat dissipation. Adjustable lighting orientation with 350° in horizontal direction and 220° in vertical direction.

Features

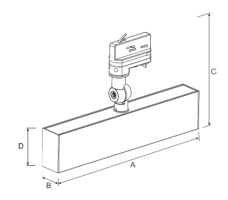
- Linear track light for additional lighting
 UGR<19 with louver reflector design
- Beam angle 60 °
- Three size option:320mm/420mm/530mm
- Finish color: Blank/White
- Flicker free with internal driver
- 1-circuit and 3-circuits are all available

Application Areas

It is suitable for supermarket, specialty store, show window, exhibition hall; focus lighting, decorative and background lighting, where attention is focused on subjects to emphasize special visual points.









Technical Data Sheet

Model No.			TL49-15W	TL49-30W	TL49-37W	TL49-45W				
Dimension(mm)			319.5*42*195.5	424.5*42*195.5	529.5*42*95.5	529.5*42*195.5				
Cutout (mm)			-	-	-	-				
Watt(W)			15W	30W	37W	45W				
Rated Input V	/oltage(V)		AC230V							
nput Voltage	(∨)		AC220-240V							
ED Module Ir	nput		-							
ight Source			SMD							
DCM			<6							
CCT(K)			3000K / 4000K / 5000K / 5700K							
CCT Selectior	n DIP Switch		-							
Luminous	Non-DIM	1-CCT	1300~1450	2550~2850	3250~3500	3650~4000				
	DIM	I-CCI	-	-	-	-				
Flux (Im) ±5%	Non-DIM	3-CCT	-	-	-	-				
	DIM	3-001	-	-	-	-				
CRI			≥80							
eam Angle	(°)		60°							
UGR			<19							
ED Driver			Built-in							
Dimming Op	tion		-							
Sensor			-							
mergency Ki	its		-							
electrical Cla	SS		Class I							
ngress Protec	tion (IP Ratin	g)	IP20							
mpact Resiste	ance (IK Ratir	ng)	IK06							
Product Finish	ing(Base)		White RAL 9016 / Black RAL 9005							
Materials of C	Optics		PC+ABS							
Naterials of H	lousing		Aluminum							
ifetime (hr)			50,000h							
Glow wire tes	† (°C)		750°C							
Operating Ter	mp. (°C)		-20°C~45°C							
Storage Temp	o. (°C)		-20°C~65°C							
Installation			Track							

Measurement

Model	Dimension(mm)			n)		ProductWeight (Kg)		Package weight (Kg)		Carton	Qty/		
			С	D	Size(mm)	N.W/PC	G.W/PC	N.W/CTN	G.W/CT N	Size(cm)	CTN	20GP (pcs)	40HQ (pcs)
15W	319.5	42	19.5	70	319.5*42*195.5	0.735	0.8	8.9	12.5	50*37*50	12	3312	8400
30W	424.5	42	19.5	70	424.5*42*195.5	0.915	1	11	15	50*47.5*50	12	2304	5760
37W	529.5	42	19.5	70	529.5*42*195.5	1.15	1.25	13.8	17	58*50*50	12	2064	5340
45W	529.5	42	19.5	70	529.5*42*195.5	1.15	1.25	13.8	17	58*50*50	12	2064	5340

Driver Datasheet (Non-Dimmable)

Т	otal load wattage	15W	30W	37W	45W				
	Output Voltage range	DC33-42V	DC33-42V	DC33-42V	DC33-42V				
	Rated output current	350mA	700mA	950mA	1100mA				
Output	Line Regulation	±5%							
	Setup, Rise Time	0.5\$							
	Flickering Index	<5%							
	Input Voltage	AC230V							
	Rated Input Voltage(V)	AC220-240V							
	Frequency	50/60Hz							
	Input Current	≤0.15A	≤0.3A	≤0.3A	≤0.4A				
Input	Rated Input Current	≤0.072A	≤0.15A	≤0.18A	≤0.22A				
	Power Factor	0.9							
	THD	- <20% @ 230V							
	Efficiency	≥86%	≥88%	≥88%	≥88%				
	No load wattage	0.5W							
	Short circuit protection	Pass							
Protection	Over voltage protection	Pass							
	Over temperature protection	Pass							
	Withstand voltage	I/P-O/P:3.75KVac,<5mA 60S							
Safety &EMC	Isolation Resistance	I/P-O/P: 500VDC, ≥100M Ω							
	Inrush Current	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 📈

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

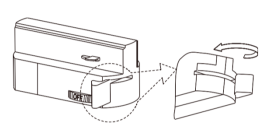


Turn Off power supply before starting any installation. Read instructions & check you have all the tools & accessories to complete the installation correctly.

How to install

Step 1

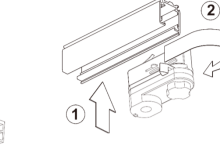
Prior to locating Adaptor into Track Section make sure it is set in the 'OFF' position & 'Locking Lever' is set in the position shown.

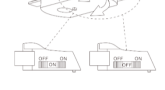


2-wires, 3-wires adaptor

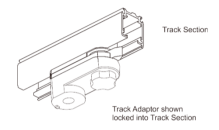


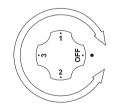
Locate Track Adaptor into Track Section (1) & lock into position by turning 'Locking Lever' 90°(2)



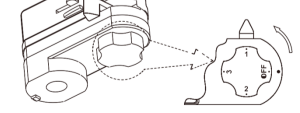


2-wires, 3-wires control luminaires in same circuit by ON/OFF switch.





4-wires Turn clockwise or anti-clockwise.



4-wires adaptor





www.rleurope.ch

info@rleurope.ch

TEL: +41 (0)91 6832255

Add: via E. Bossi 12/B, CH-6830 Chiasso (11)