

HIGHBAY

LX-HB-T-LINE



LENS



PC

IP 20/54	PF 0.95	AC 220-240V	CRI >80/95	ON/OFF		DALI
--------------------	-------------------	-----------------------	----------------------	---------------	--	-------------

	EVERLIGHT	
--	------------------	--



T-LINE

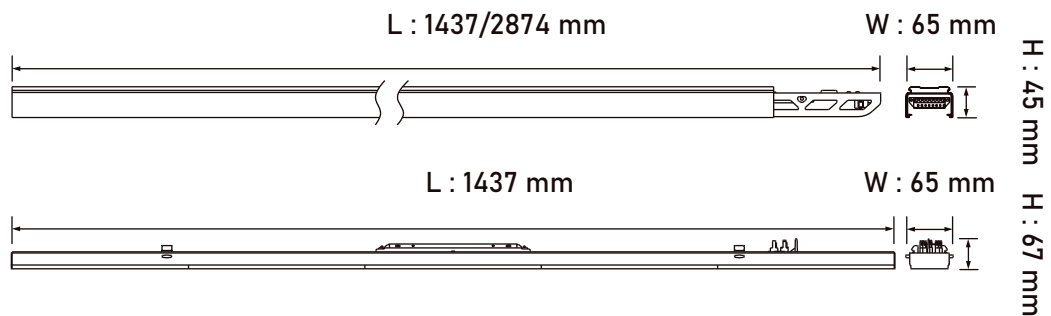
T-LINE is an efficient, flexible and versatile linear light system providing lighting solution for various applications of industrial, commercial, office etc. It provides many lighting options with various luminaire elements, optics, functional modules to meet different lighting requirements. It saves time and cost due to its extremely easy and tool less installation and maintenance design.

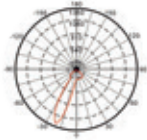


Technical data

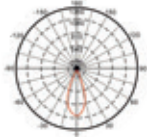
Luminaire Power(W)	25W / 33W / 58W / 75W					
Lumen output (lm)	4250lm / 5610lm / 9860lm / 12750 lm					
Light source	LED SMD2835					
Driver	ON/OFF,DALI 2.0, DIP SWITCH driver					
Trunking Rail length(MM)	1437mm					
Trunking Rail Wire	5 Wire	8 Wire			12 Wire	
Color Option	White / black					
Luminaire Angle	30°	60°	90°	30×110°	120°	SA25°/DA25°
Lumen output (lm/W)	170 lm/W					
CCT Option	3000K, 4000K, 5000K, 5700K, 6500K					
CRI	>80Ra					
UGR	UGR<19					
Input Voltage	220 VAC~240 VAC , 50/60 Hz					
Lifespan	54000 hours (L90B50)					
Dimming Function	Non dimmable, 1-10V, DALI					
Emergency Function	emergency battery, motion sensor, wireless control					

Dimensions(mm)

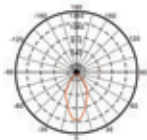




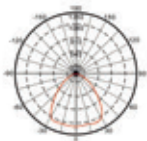
Model	Power	Beam angle	LM/W	L	W	H
LX-HB-T-LINE SA	33-58W	SA25°	170lm/w	1437	65	27
LX-HB-T-LINE SA	25-75W	SA25°	170lm/w	1437	65	27



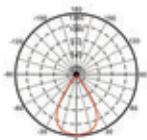
Model	Power	Beam angle	LM/W	L	W	H
LX-HB-T-LINE 30°	33-58W	30°	170lm/w	1437	65	27
LX-HB-T-LINE 30°	25-75W	30°	170lm/w	1437	65	27



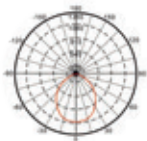
Model	Power	Beam angle	LM/W	L	W	H
LX-HB-T-LINE 60°	33-58W	60°	170lm/w	1437	65	27
LX-HB-T-LINE 60°	25-75W	60°	170lm/w	1437	65	27



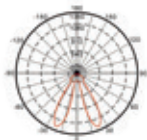
Model	Power	Beam angle	LM/W	L	W	H
LX-HB-T-LINE 90°	33-58W	90°	170lm/w	1437	65	27
LX-HB-T-LINE 90°	25-75W	90°	170lm/w	1437	65	27



Model	Power	Beam angle	LM/W	L	W	H
LX-HB-T-LINE 110°	33-58W	30×110°	170lm/w	1437	65	27
LX-HB-T-LINE 110°	25-75W	30×110°	170lm/w	1437	65	27

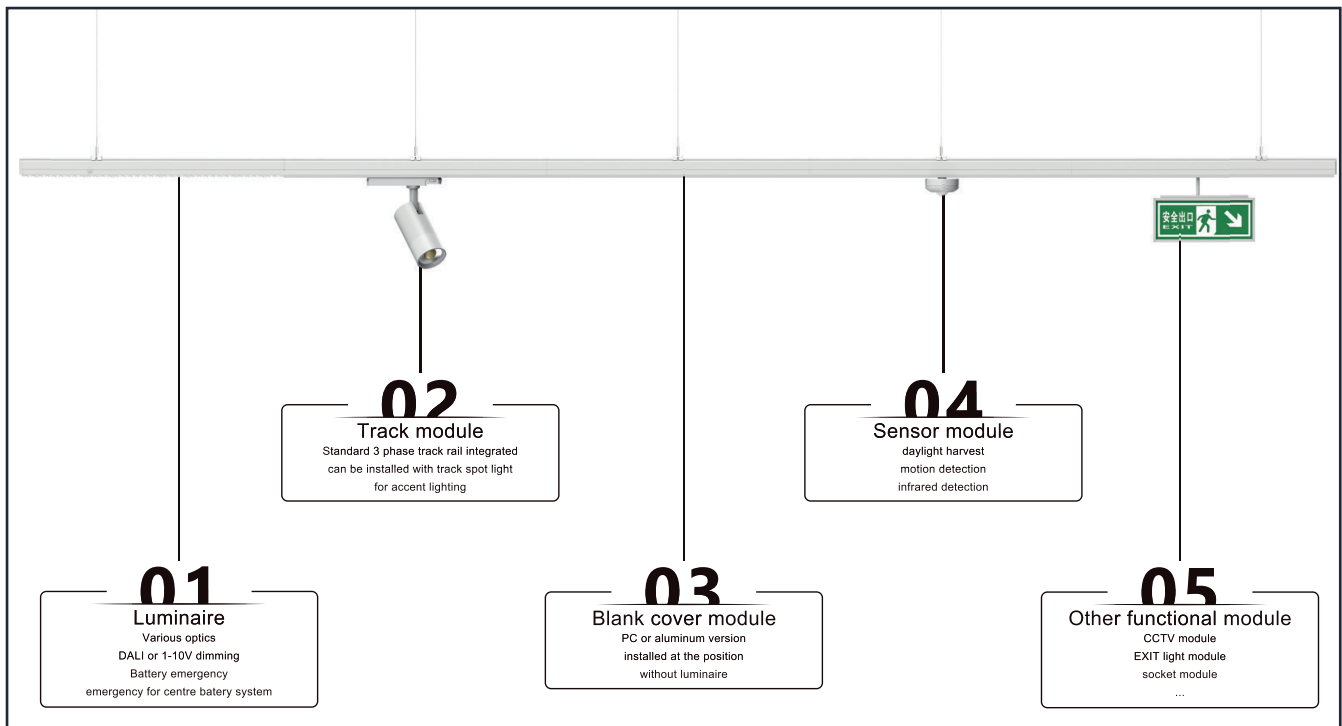


Model	Power	Beam angle	LM/W	L	W	H
LX-HB-T-LINE 120°	33-58W	120°	170lm/w	1437	65	27
LX-HB-T-LINE 120°	25-75W	120°	170lm/w	1437	65	27

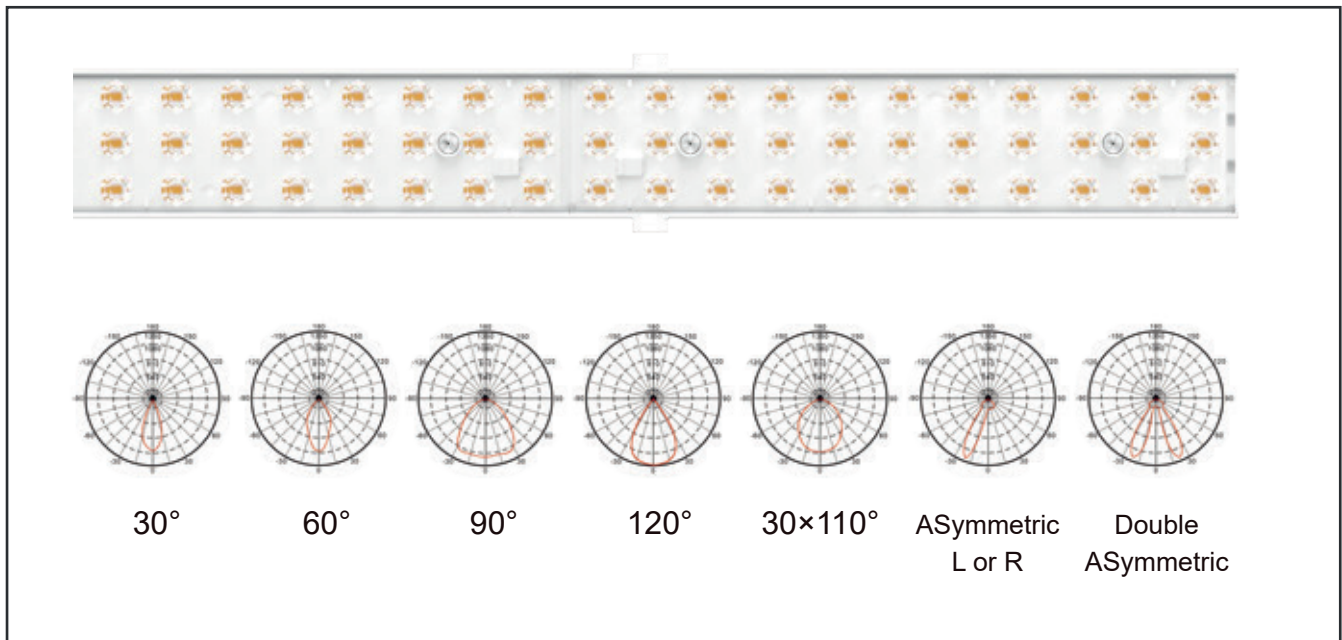


Model	Power	Beam angle	LM/W	L	W	H
LX-HB-T-LINE DA	33-58W	DA25°	170lm/w	1437	65	27
LX-HB-T-LINE DA	25-75W	DA25°	170lm/w	1437	65	27

LED Trunking System



Angle & Photometric Data Curve



Trunking Ral

4 cables E1+,E1-,E2+,E2- for 2 central battery system circuit



White and black finish available

CHR



5 cables L1, L2,L3,N,G, for power supply



2 dimming cables DIM+,DIM- for 1-10V or DALI control



5-pole

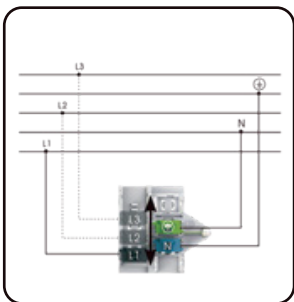


8-pole

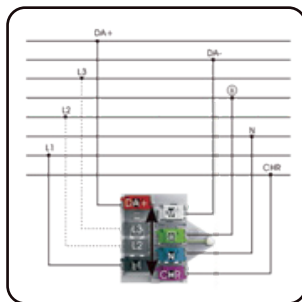


12-pole

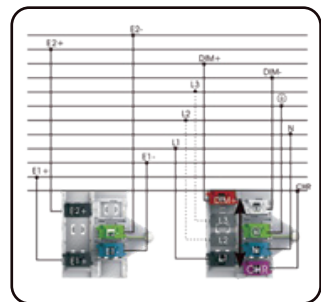
5-pole



8-pole



12-pole



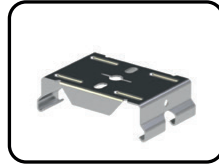
Accessory



Chain suspension kit



Steel cable suspension kit



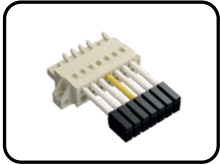
Surface mounting kit



End cap



Input cable protector



AC input Terminal



End box



Universal node connector



Terminal Feed In

