

F1 Integrated series tracklight 10-15W



Commercial lighting Expert

Your reliable Commercial Lighitng Solution Partner from China

ELV_AN

Shenzhen Xinghuo LED Tech Limited

Features:

Materials: 6063	brushed A	Aluminum					
Size:	D62xH14	62xH140mm					
Finish:	White RA	White RAL9016					
	Black RAL9003						
LED brand:	Citizen C	Citizen COB LED					
LED lumen:	130-150lm/W @CRI80						
Lamp efficiency: 90-120lm/W							
Color:&CRI:	2700K	80+,90+,	,97+				
	3000k	80+,90+,	,97+				
	3500K	80+,90+					
	4000k	80+,90+,	,97+				
	5000K	80+,90+					
Track adapter:	Powergear		6/4 wire 3 phase, 3/2 wire 1 phase				
	Global		6/4 wire 3 phase				
	Unipro		4 wire 3 phase				
Driver brand:	Tridonic, BOKE, Lifud						
Voltage:	AC200-240V, AC100-240V						
Power Factor:	>0.90						
Dimmable:	DALI, TRIAC, 0/1-10V, ZigBee, RF, Push						
Wattage:	10W,12W, 15W						
Adjustable:	Continual 350°						
	Vertical 9	90°					
Beam angle:	15/24/38	0					
Warranty:	3-5 years	6					
Drawing @ size							

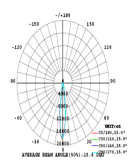
140

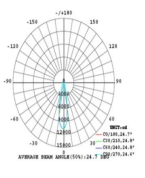
Shenzhen Xinghuo LED Tech Limited

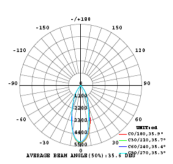
ELVAN Light Distribution Beam angle: 15

Beam angle: 24°

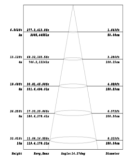
Beam angle: 36°

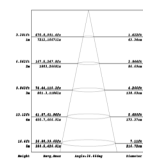


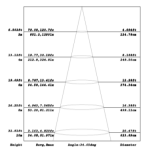




Distance curve



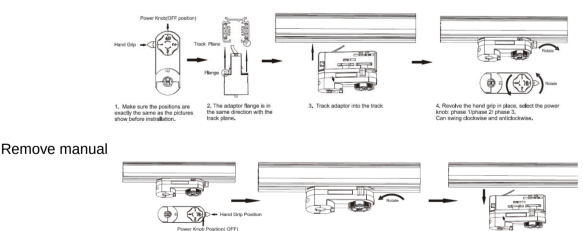




Package:

Model	XH-TL-10W-F1	XH-TL-12W-F1	XH-TL-15W-F1
Quantity:	24pcs	24pcs	24pcs
Inner box size:	163x65x157mm	163x65x157mm	163x65x157mm
Carton size:	520*282*340mm	520*282*340mm	520*282*340mm
Gross Weight:	14.35kg	14.35kg	14.35kg

Installation manual



XH-TL-15W-F1 The technical data represent rated values for an ambient temperature of 25degree, the data values for the luminousflux are initially subject to a tolerance of +/-10%, those for the electrical connected load are initially subject to a tolerance of +/-10%, and those for the color temperature are initially subject to a tolerance of +/- 150K, No liability is assumed for typographical or printing erros the general terms and conditions of Xinghuo LED Tech Limited

2. When power knob at the "OFF" position rotate the hand grip at 90 degree.

1. Make sure the track adaptor's positions are the same as the picture shows before removing

3. Re