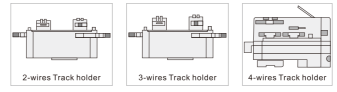


TH SERIES 12-80W LED TRACK LIGHT (C) ROHS FC VO ERP

Available track holder: 2 wires 1 circuit, 3 wires 1 circuit and 4 wires 3 circuits.



TH (X, S) series track light strike a balance between high light efficiency and low UGR. It has variety of shapes, but the photoelectric parameter will be in common as long as same power.It can meet demands of almost all lighting designs. The UGR can be under 17. -- Patent Design!

Compatible with most brands of track system NORLUX, STAFF, NORDIC, GLOBAL, NUCO, EUTRAC, IVELA, etc.

Support almost all the famous Light source and Driver Perfectly compatible with the same light fixture, same size with different light source and driver

Completely free solder assembling Replace any accessories perfectly without any damages, no need soldering tools

Perfect secondary optical design for accent lighting Optional beam angle: 8 - 90 deg.

High CRI, High lumens, Low decay LED (L-80) Basic characteristic: 150lm/w under CRI>90 & 3000K

Flicker free driver & 5 years warranty for whole lamp Support Triac dim, 1-10V dim, DALI dim, DMX dim, 2.4 G dim, warm dim, etc.

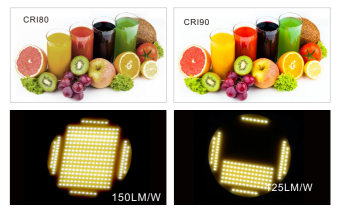
			\bigcirc
<u>O</u>	00	9	
T 0	1 F 2	0 4	3 S
Track light			
Structure 01, 0)2,		
Optical design	F, H, G, X, S		
Power	20W,30W,40W,60W,80	w	
Track type	2 wires 1 circuit, 3 wires 1 circuit, 4 wires 3 circuits		
Lamp grade	Standard, Economic		

TX and TS series track light are designed for some special place which people may need to look up directly. Such as clothes store, elevator, over the dining-table, etc.



Application:

Widely used as indoor main illumination lighting in household, hotel, restaurant, shopping mall, bar, KTV, cabinet, office meeting room, library, museum, exhibition, etc. Self-design BESUN COB LED with Epistar chip, ceramic PCB and pure gold thread, which has features of high light efficiency, high CRI, high stability, low light decay, low SDCM, etc.The most representative feature of BESUN COB LED: 150lm/W under CRI>90, R9>50 & 3000K, and the highest CRI can be CRI>97. Also, even if half of the chips don't work, just less than 20% reduction in luminous efficiency.

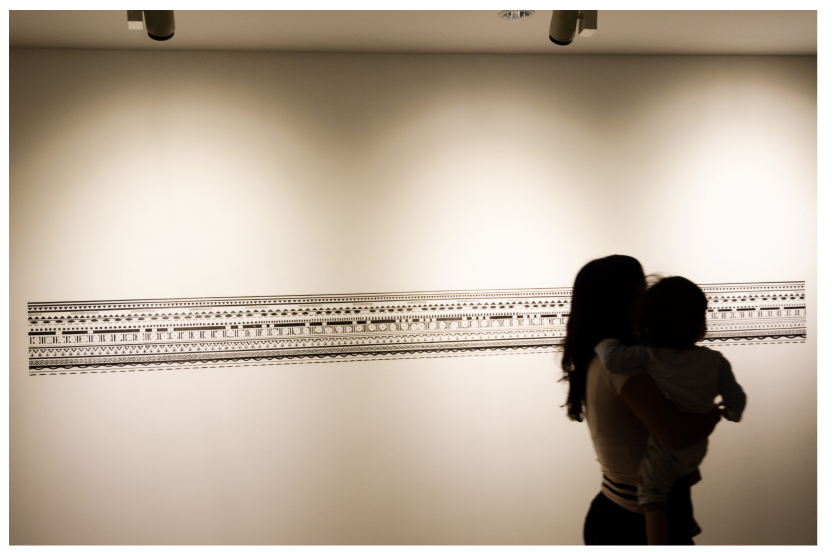


Support Triac dim, 1-10V dim, Dali dim, DMX dim, 2.4G dim, Perfectly compatible with almost all famous light source & driver: Philips, CREE, CITIZEN, Tridonic, Osram, Lifud, Eaglerise, Meanwell, etc.



Power 7-12W can be CCT adjustable from 2000K to 2800K by Triac dimmable. Lower CCT, low power & lumen will be lower relatively. And 2800K will be with highest luminous flux output.

Power 20-50W can be CCT adjustable from 2700K to 5700K, but power keep the same, and the brightness depends on current CCT only.











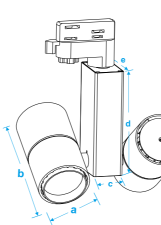


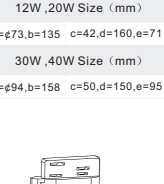
Optional mounting ways: Track mounted (2 wires 1 circuit, 3 wires 1 circuit and 4 wires 3 circuits) & Ceiling surface mounted.

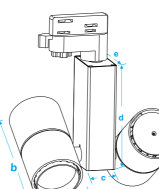


ltem No.	T02H(X,S)4043S T02H(X,S)40(21/31)S	T02H(X,S)6043S T02H(X,S)60(21/31)S	T02H(X,S)8043S T02H(X,S)80(21/31)S	
Power(W)	40W total 42W	60W total 64W	80W total 84W	
Illumination	3000-4800lm	5400-7000lm	7200-8600lm	
Beam angle	25° 35° 45°	25° 35° 50°	25°35°50°	
N. W.	1.2kg	2.3kg	2.3kg	
Packing	61*27*41CM 6pcs	73*30*50CM 6pcs	73*30*50CM 6pcs	
Input voltage	AC100-277V or AC200-240V			

12W ,20W Size (mm) a=¢73,b=135 c=42,d=160,e=71 30W ,40W Size (mm) a=¢94,b=158 c=50,d=150,e=95









Two different reflectors and anti-glare shield are availble for the double head light, so that it can meet different beam angle requirements in the same area.



T02H(X,S) SERIES



CCT: 2700K, 3000K,4000K,5000K,6000K; CRI: CRI>90,R9>50/CRI>97,R9>95

TH,UGR<17 TX,TS,UGR<12

LED TRACK LIGHT 84