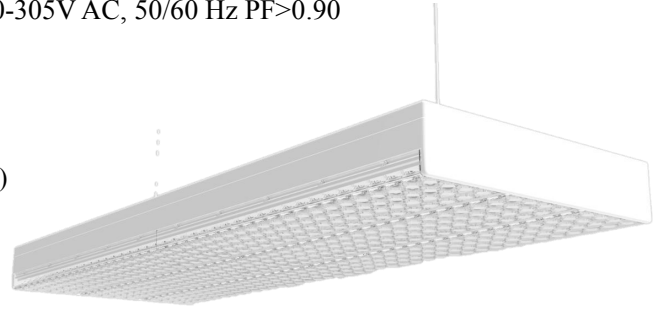


Guangzhou Best Electronic Technology Co., Ltd.

1.0 Description.

- 105/150W: Osram constant-current isolation power driver, 220-240V AC, 50/60 Hz PF>0.90 (Tridonic optional)
- 200W: MeanWell constant-current isolation power driver, 100-305V AC, 50/60 Hz PF>0.90
- Samsung 2835 SMD, 80Ra.(90Ra optional)
- Beam angle: Double Asymmetric, 90°
- Colors: White/Black
- 5 years warranty(working environment temperature below 30°C)
- Aluminum Housing
- 0-10V/ DALI/ Triac dimming available
- UGR<19, soft ray
- CE, ROHS Certificate
- IP20



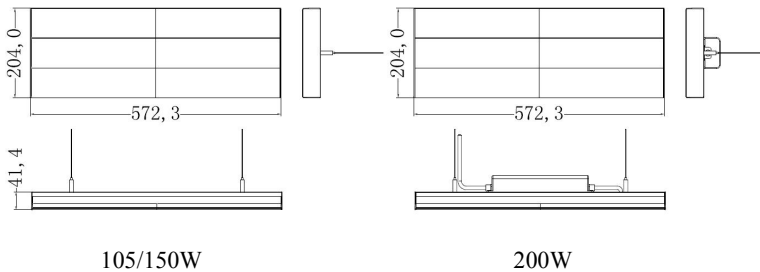
BST-TPB-105/150/200W
LED Track Panel Bay

2.0 Specification.

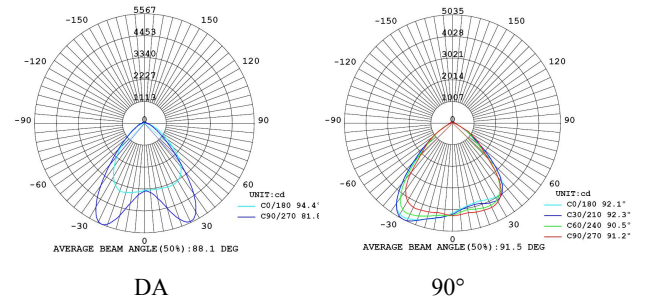
Part NO	Power	Luminous Flux	Light efficiency	LED chip	CRI	CCT	Beam angle	Working temperature
BST-TPB-105W	105W	14700-15750lm	140-150lm/W	6*80	>80	2700-6500K	90°	-25°C ~+45°C
BST-TPB-150W	150W	19500-21000lm	130-140m/W				DA	
BST-TPB-200W	200W	24000-26000lm	120-130lm/W					

3.0 Dimension.

Unit:mm



4.0 Light Distribution.



Another two solutions for beam angle:

DA LENS	DA LENS	90° LENS	90° LENS
90° LENS	90° LENS	DA LENS	DA LENS
DA LENS	DA LENS	90° LENS	90° LENS

105/150/200W

5.0 Packing.

Part NO.	pcs/ctn	NW(Kg)	GW(Kg)	Packing size (L*W*H(mm))
BST-TPB-105W	1	3.33	5.13	
BST-TPB-150W	1	3.33	5.13	
BST-TPB-200W	1	3.75	5.55	