



## MIRROR

Mirror's appearance is like a bright mirror, bringing a comfortable and relaxing environment to the office and classroom, and creating an empty ceiling space. It has microstructure design of the German light guiding plate, and the upper and lower light distribution proportions are coordinated. The overall lighting effect is as charming as the starry sky. The excellent light feeling adds glory to your comfort, and the exquisite lines design creates.



### FEATURES

- Elegant design, ultra slim.
- High light efficiency of more than 120lm/W.
- Optimal glare control.
- Uniform illumination, direct and indirect light.
- Comply with EN12464-1 standard.
- Integrated electronic control gear.

### SPECIFICATIONS

- Available in three sizes: 4" (Length)
- Glare control: UGR<19
- 0-10V Continuous Dimming
- Optic: PMMA
- Shape: Straight conrer & Round corner

### TECHNICAL DATA

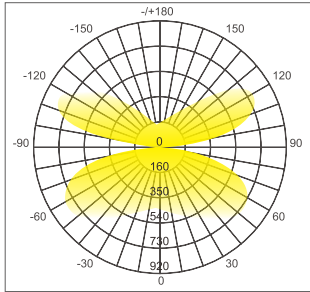
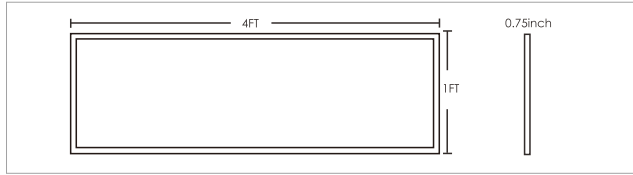
Voltage:	120-277V
CRI :	≥80Ra, >90Ra
SDCM :	≥3
Luminous efficacy:	120lm/W
Luminous flux of luminaire:	6000lm(40%up+60%down)
Colour temperature:	3000K, 3500K, 4000K
Lifespan:	60000h
IP Protection:	IP20
Operating:	-35°C~45°C
Warranty:	5 years

### APPLICATION AREAS

- Office & Education:** classrooms, meeting rooms, offices, cafeterias, foyers and lobbies, corridors, staircases
- Retail & Hospitality:** hotels, reception areas, circulation zones



**LINEAR LUMINAIRE**  
**Pendant Mounted to be ordered separately**



**Pendant Mounted( Indirect/Direct Light)**

( CC in the model could be "SN:Single Run", "CS: Continus Run Start", "CM: Continus Run Middle", "CE:Continus Run End" )

Catalog No.	Size	Power	Lumen	CRI	CCT	Colour	Dimming	LED Driver
TP-12060-SN-RM-XXK	1200mm / 4FT	50W	2600LM+3900LM	80+	3000K, 3500K, 4000K	White, Black, Silver	0-10V	Longbright
TP-12060-SN-SM-XXK	1200mm / 4FT	50W	2400LM+3600LM	80+	3000K, 3500K, 4000K	White, Black, Silver	0-10V	Longbright

Lumen output may vary +/- 5%. Actual wattage may vary +/- 5%.  
 Lumen outputs shown are Based on 4000K, 80CRI.

For other color temps,use the lumen factors below:  
 5000K: 1.10 / 4000K: 1.00 / 3500K: 0.90 / 3000K: 0.85 / Lumen multiplier for 90CRI = 0.85.