

ITB I-TUBE



Visually Comfortable Indirect Reflection

- Easy to replace and install
- Glare-free and highly efficient light
- Optimal uniformity

Application

Home, Offices, Factories, Super stores, Big box chains, Gyms

Specifications

* Tolerance : ± 5%

Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Input Voltage	Operation Temperature
ITB16 <i>Isolation</i>	16W	115 lm/W	1,840 lm	5000K (3000K, 4000K 5700K, 6500K available)	80 Ra	Built-in Driver 0.44kg / 0.97 lb	AC100~240V	-10°C~50°C 14°F~122°F
ITE16 <i>Non-Isolation</i>	16W							
ITB19 <i>Isolation</i>	19W (19.5W)	110 lm/W	2,145 lm			Built-in Driver 0.44kg / 0.97 lb	AC100~240V	
ITE19 <i>Non-Isolation</i>	19W (19.5W)	115 lm/W	2,243 lm					
ITB20 <i>Isolation</i>	20W (19.5W)	110 lm/W	2,145 lm			Built-in Driver 0.52kg / 1.15 lb	AC100~240V	
ITE22 <i>Non-Isolation</i>	22W	110 lm/W	2,420 lm					

Body | Aluminum 0.3T
Cover | Polycarbonate 1T (Clear)

Mounting Option | G13 Base, Surface Mount
Light Distribution | 110°

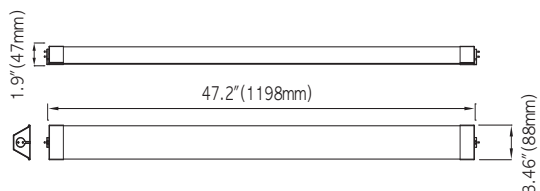


I-TUBE ITB

Dimensions

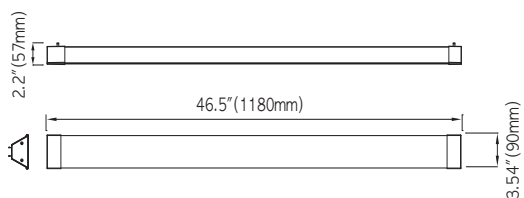
• ITB16 / ITE16 / ITB19 / ITE19 / ITE122

G13 Base



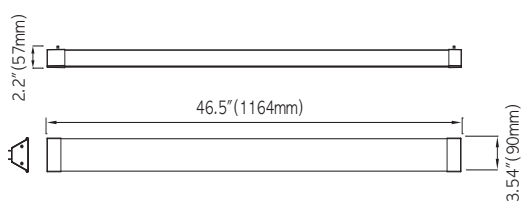
• ITB16 / ITB19

Surface Mount



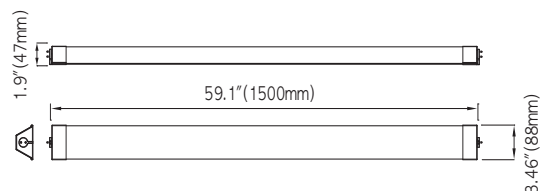
• ITE16 / ITE19 / ITE122

Surface Mount

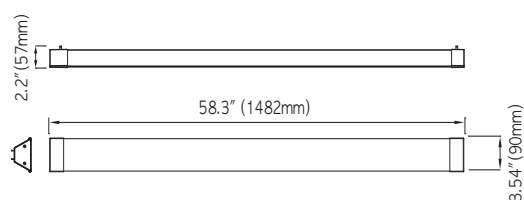


• ITB20

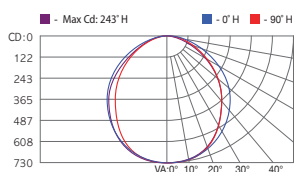
G13 Base



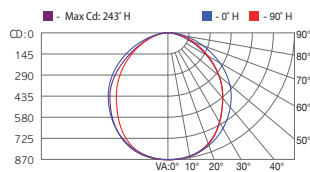
Surface Mount



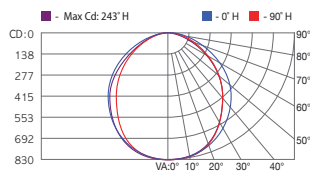
Photometry



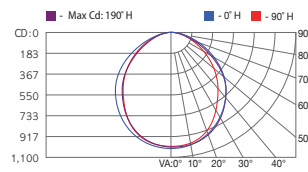
[ITB16 / 5000K / 110°]



[ITE19 / 5000K / 110°]



[ITB20 / 5000K / 110°]



[ITE22 / 5700K / 110°]



The above specifications were updated in June 2016 / The content may be subject to change without notice.