☞ 听煒達科技有限公司

TU6018BGS 4 Ft Infrared Sensor Tube Lighting



Function Description

 $1 \cdot$ Turn on the light for 60 seconds after entering the normal induction status (In 60 seconds sensor insensitive or over sensitive is a normal phenomenon).

- 2 · When no one went into the sensing area, the lamp brightness is only 33% of full brightness.
- 3. When someone walks into the sensing area, the lamp brightness to full brightness.
- 4. When the people leave the sensing area, the lamp after 30 seconds went back to 33% brightness.
- 5_{\circ} Sensing range as below illustration.



Specifications :

opeenications		
Model	TU6018BGS	
Input	AC 100~240V, 50~60Hz	
Power Consumption Full/33%	18W/6W	
Power Factor	>0.9	
PC Cover Type	Haze	
Base	G13	
ССТ	6000K±500K	3000K±500K
C R I	>70	
Luminous Flux Full/33%	1730 Lm/580 Lm	1570 Lm/530 Lm
Illuminance@1M	440 Lux	400 Lux
Beam Angle	120°	
Operating Temperature	-20~40°C	
Sensor Spec.	IR Sensor Induction Angle:90°;Induction Distance:2.5M	
Materials	Aluminum Body, Plastic Cover	
Weight	395g	

Wiring diagram





Both side of power input

Remarks:

- 1. Remove startor.
- 2. Choke ballast(Inductor) can directly to use.
- 3. Electrical ballast need modify circuit then use.

Dimensions of Carton

Carton: 20 PCS UNIT BOXES

L: 1240mm W: 187mm H: 161mm

