## SINGLE PINLED T8TUBE LIGHT



| Maximum overall | A | B | C |
| :--- | :---: | :---: | :---: |
| 8 F T | 2388 mm | 2371 mm | $\emptyset 28 \mathrm{~mm}$ |

## FEATURES

| Input voltage: | AC90-277V |
| ---: | :--- |
| Operating frequency: | $50 / 60 \mathrm{~Hz}$ |
| Power factor: | $\geq 0.90$ |
| Ambient temperature range: | $-20^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ |
| Color Temp: | $5000 \mathrm{~K} \sim 6500 \mathrm{~K}$ |
| $\mathrm{THD}:$ | $<20 \%$ |
| IP Rating: | $\mathrm{IP20}$ |
| CRI: | $>80 \mathrm{Ra}$ |
| Beam angle: | $120^{\circ}$ |
| Base: | FA8 |
| Cover: | Clear \& Frosted |

## $\underset{\text { miterek }}{(T)}$ (E




- Luminous Flux:>1201m/w
- Housing material:6063-T5
- Suitable to use in UL approved enclosed fixtures
- Available for Single Ended Power or Double Ended Power
- 5 years warranty


## PARAMETER




## WARNING

Ensure to cut off the power supply before installing, in case of high voltage electric shock.

## Tube Using Precautions

1. Protection Level is IP20; it should avoid in the heat source, water vapor, corrosive environment
2. Please use with tubes of compatible electronic ballast, specific models please consult supplier or professionals.
3.If pins are damaged, first it should be cut off the $A C$, replaced by the related professionals,
in order to avoid danger such as short circuit or electric spark phenomenon;
4.Please tear off the lamp surface protective film before installation;

It must refer to installation instructions, And must make sure that contact is well with holder;
5.No matter under what circumstances, tubes surface can't cover insulating materials
or similar materials;
6.Amateurs are not allowed to open and outfit LED tubes, and please avoid hands touch
with surface when the tube light on.

