



# 10W 5000K (2FT) LED TUBE WITH MICROWAVE SENSOR (D)

### VBLFT-T8-10W5K-MS



10W Natural White LED T8 Retrofit Tube With Microwave Sensor

#### **Features & Benefits**

- High quality Aluminium body with excellent heat dissipation
- Direct replacement for T8 fluorescent Lamps
- Built in Microwave Sensor with dimming function
- Frosted PC cover Detection range: 5 8M
- Detection height: 2.5 5M
- Equipped with high power EPISTAR LED chips
- Environmentally friendly
- 50,000 hour lifespan
- 3 year warranty



## 10W 5000K (2FT) LED TUBE WITH MICROWAVE SENSOR (D)

### VBLFT-T8-10W5K-MS

### **Specifications**

| Luminaire efficacy  EAN  9340994408781  Light Colour  Natural White  Wattage  10 W  Lumen output  1200 lm  IP rating  20  CRI  80  Beam Angle  120 Degrees  Base Type  G13  Diameter  Length  Lifespan  50000 Hours  Warranty  3 Years  Dimmable  LED source  Epistar  Material  Lamp Type  Input voltage  Bixer  Weatherproof  Working temperature  120 lm/W  Natural White  Natural White  120 W  80  80  80  80  80  80  80  80  81  80  80 |                     |                     |
|--|---------------------|---------------------|
| Light Colour Natural White Wattage 10 W Lumen output 1200 lm IP rating 20 CRI 80 Beam Angle 120 Degrees Base Type G13 Diameter 26 mm Length 588 mm Lifespan 50000 Hours Warranty 3 Years Dimmable LED source Epistar Material Aluminium body Lamp Type Input voltage 85V-265V AC 50-60HZ Diffuser Weatherproof Working temperature -20°C ~ 40°C  | SKU                 | VBLFT-T8-10W5K-MS   |
| Light Colour  Wattage  Lumen output  1200 lm  IP rating  CRI  80  Beam Angle  120 Degrees  Base Type  G13  Diameter  Length  Lifespan  50000 Hours  Warranty  3 Years  Dimmable  LED source  Material  Lamp Type  Input voltage  Natural White  120 W  Lamp Type  LED  Input voltage  S5V-265V AC 50-60HZ  Diffuser  Weatherproof  Non-weatherproof  Working temperature  -20°C ~ 40°C   | Luminaire efficacy  | 120 lm/W            |
| Wattage 10 W Lumen output 1200 lm  IP rating 20  CRI 80  Beam Angle 120 Degrees  Base Type G13  Diameter 26 mm  Length 588 mm  Lifespan 50000 Hours  Warranty 3 Years  Dimmable Dimmable  LED source Epistar  Material Aluminium body  Lamp Type LED  Input voltage 85V-265V AC 50-60HZ  Diffuser Frosted  Weatherproof Non-weatherproof  Working temperature -20°C ~ 40°C   | EAN                 | 9340994408781       |
| Lumen output  IP rating  CRI  Beam Angle  Base Type  G13  Diameter  Length  Lifespan  S0000 Hours  Warranty  Jimmable  LED source  Material  Lamp Type  Input voltage  Diffuser  Weatherproof  Working temperature  1200 lm  80  80  81  80  81  81  82  88  88  613  73  74  81  82  84  85  84  85  85  85  86  86  87  88  88  88  88  88  88  88   | Light Colour        | Natural White       |
| IP rating  CRI  Beam Angle  120 Degrees  Base Type  G13  Diameter  Length  588 mm  Lifespan  50000 Hours  Warranty  3 Years  Dimmable  LED source  Epistar  Material  LED  Input voltage  Diffuser  Weatherproof  Working temperature  20  Roo  80  80  80  80  80  80  80  80  80   | Wattage             | 10 W                |
| CRI 80  Beam Angle 120 Degrees  Base Type G13  Diameter 26 mm  Length 588 mm  Lifespan 50000 Hours  Warranty 3 Years  Dimmable Dimmable  LED source Epistar  Material Aluminium body  Lamp Type LED  Input voltage 85V-265V AC 50-60HZ  Diffuser Frosted  Weatherproof Non-weatherproof  Working temperature -20°C ~ 40°C  | Lumen output        | 1200 lm             |
| Beam Angle Base Type G13 Diameter Length S88 mm Lifespan S0000 Hours Warranty Jimmable LED source Material Lamp Type LED Input voltage Diffuser Weatherproof Working temperature VG13 V613 V613 V613 V613 V613 V613 V613 V6  | IP rating           | 20                  |
| Base TypeG13Diameter26 mmLength588 mmLifespan50000 HoursWarranty3 YearsDimmableDimmableLED sourceEpistarMaterialAluminium bodyLamp TypeLEDInput voltage85V-265V AC 50-60HZDiffuserFrostedWeatherproofNon-weatherproofWorking temperature-20°C ~ 40°C   | CRI                 | 80                  |
| Diameter26 mmLength588 mmLifespan50000 HoursWarranty3 YearsDimmableDimmableLED sourceEpistarMaterialAluminium bodyLamp TypeLEDInput voltage85V-265V AC 50-60HZDiffuserFrostedWeatherproofNon-weatherproofWorking temperature-20°C ~ 40°C   | Beam Angle          | 120 Degrees         |
| Length 588 mm  Lifespan 50000 Hours  Warranty 3 Years  Dimmable Dimmable  LED source Epistar  Material Aluminium body  Lamp Type LED  Input voltage 85V-265V AC 50-60HZ  Diffuser Frosted  Weatherproof Non-weatherproof  Working temperature -20°C ~ 40°C   | Base Type           | G13                 |
| Lifespan 50000 Hours  Warranty 3 Years  Dimmable Dimmable  LED source Epistar  Material Aluminium body  Lamp Type LED  Input voltage 85V-265V AC 50-60HZ  Diffuser Frosted  Weatherproof Non-weatherproof  Working temperature -20°C ~ 40°C  | Diameter            | 26 mm               |
| Warranty  Dimmable  Dimmable  Epistar  Material  Aluminium body  Lamp Type  Input voltage  Diffuser  Weatherproof  Working temperature  A Years  Dimmable  Epistar  Aluminium body  LED  Non-weatherproof  Von-weatherproof  -20°C ~ 40°C  | Length              | 588 mm              |
| Dimmable  LED source Epistar  Material Aluminium body  Lamp Type LED Input voltage 85V-265V AC 50-60HZ  Diffuser Frosted Weatherproof Non-weatherproof Working temperature -20°C ~ 40°C  | Lifespan            | 50000 Hours         |
| LED source Epistar  Material Aluminium body  Lamp Type LED  Input voltage 85V-265V AC 50-60HZ  Diffuser Frosted  Weatherproof Non-weatherproof  Working temperature -20°C ~ 40°C   | Warranty            | 3 Years             |
| Material Aluminium body  Lamp Type LED  Input voltage 85V-265V AC 50-60HZ  Diffuser Frosted  Weatherproof Non-weatherproof  Working temperature -20°C ~ 40°C   | Dimmable            | Dimmable            |
| Lamp Type Input voltage 85V-265V AC 50-60HZ Diffuser Frosted Weatherproof Non-weatherproof Working temperature -20°C ~ 40°C  | LED source          | Epistar             |
| Input voltage 85V-265V AC 50-60HZ  Diffuser Frosted  Weatherproof Non-weatherproof  Working temperature -20°C ~ 40°C   | Material            | Aluminium body      |
| Diffuser Frosted  Weatherproof Non-weatherproof  Working temperature -20°C ~ 40°C  | Lamp Type           | LED                 |
| Weatherproof Working temperature -20°C ~ 40°C  | Input voltage       | 85V-265V AC 50-60HZ |
| Working temperature -20°C ~ 40°C   | Diffuser            | Frosted             |
|  | Weatherproof        | Non-weatherproof    |
| Kelvin 5000K   | Working temperature | -20°C ~ 40°C        |
|  | Kelvin              | 5000K               |



### **Dimensional Drawings**



Photometric information available upon request.