

Product Name : 1.2 meter 15W T8 Led Tube with external driver

Part No:

| | | | | | | |
|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| ZY-T8-15W1200 BONS (3000K Frosted) | ZY-T8-15W1200 BONS (3500K Frosted) | ZY-T8-15W1200 BONS (4000K Frosted) | ZY-T8-15W1200 BONS (4500K Frosted) | ZY-T8-15W1200 BONS (5000K Frosted) | ZY-T8-15W1200 BONS (5500K Frosted) | ZY-T8-15W1200 BONS (6000K Frosted) |
| ZY-T8-15W1200 BONS (3000K Clear) | ZY-T8-15W1200 BONS (3500K Clear) | ZY-T8-15W1200 BONS (4000K Clear) | ZY-T8-15W1200 BONS (4500K Clear) | ZY-T8-15W1200 BONS (5000K Clear) | ZY-T8-15W1200 BONS (5500K Clear) | ZY-T8-15W1200 BONS (6000K Clear) |
| ZY-T8-15W1200 BONT (3000K Frosted) | ZY-T8-15W1200 BONT (3500K Frosted) | ZY-T8-15W1200 BONT(4000K Frosted) | ZY-T8-15W1200 BONT(4500K Frosted) | ZY-T8-15W1200 BONT (5000K Frosted) | ZY-T8-15W1200 BONT(5500K Frosted) | ZY-T8-15W1200 BONT (6000K Frosted) |
| ZY-T8-15W1200 BONT (3000K Clear) | ZY-T8-15W1200 BONT (3500K Clear) | ZY-T8-15W1200 BONT (4000K Clear) | ZY-T8-15W1200 BONT (4500K Clear) | ZY-T8-15W1200 BONT (5000K Clear) | ZY-T8-15W1200 BONT (5500K Clear) | ZY-T8-15W1200 BONT (6000K Clear) |
| ZY-T8-15W1200 BODT (3000K Frosted) | ZY-T8-15W1200 BODT (3500K Frosted) | ZY-T8-15W1200 BODT(4000K Frosted) | ZY-T8-15W1200 BODT(4500K Frosted) | ZY-T8-15W1200 BODT (5000K Frosted) | ZY-T8-15W1200 BODT(5500K Frosted) | ZY-T8-15W1200 BODT (6000K Frosted) |
| ZY-T8-15W1200 BODT (3000K Clear) | ZY-T8-15W1200 BODT (3500K Clear) | ZY-T8-15W1200 BODT (4000K Clear) | ZY-T8-15W1200 BODT (4500K Clear) | ZY-T8-15W1200 BODT (5000K Clear) | ZY-T8-15W1200 BODT(5500K Clear) | ZY-T8-15W1200 BODT (6000K Clear) |
| ZY-T8-15W1200 BODS (3000K Frosted) | ZY-T8-15W1200 BODS (3500K Frosted) | ZY-T8-15W1200 BODS(4000K Frosted) | ZY-T8-15W1200 BODS(4500K Frosted) | ZY-T8-15W1200 BODS (5000K Frosted) | ZY-T8-15W1200 BODS(5500K Frosted) | ZY-T8-15W1200 BODS (6000K Frosted) |
| ZY-T8-15W1200 BODS (3000K Clear) | ZY-T8-15W1200 BODS (3500K Clear) | ZY-T8-15W1200 BODS (4000K Clear) | ZY-T8-15W1200 BODS (4500K Clear) | ZY-T8-15W1200 BODS (5000K Clear) | ZY-T8-15W1200 BODS (5500K Clear) | ZY-T8-15W1200 BODS (6000K Clear) |



- 1,When you use our product ,please read the SPEC.
- 2, AC input voltage range subject to product equipment.
- 3,Before connection please confirm the working environment.
- 4,The SPEC just comply with this product.

UL NUMBER: E358903, E358956

| | | | | | | | | |
|--------------------------|-------------------------------------|---|------------|------------|------------|------------|------------|------------|
| Model No. | | ZY-T8-15W1200 BOXX | | | | | | |
| Rated Voltage | | AC100-120VAC or AC100V-277V | | | | | | |
| Rated working frequency | | 50-60HZ | | | | | | |
| Rate power | | 16.5W MAX | | | | | | |
| Power factor | | 0.90 | | | | | | |
| Type | | External Driver | | | | | | |
| Size (mm) | | Φ 26 × 1200mm | | | | | | |
| Light source | | SMD 2835 (96 pcs) | | | | | | |
| Luminous flux (lm) | CCT | 3000K±300K | 3500K±300K | 4000K±300K | 4500K±300K | 5000K±300K | 5500K±300K | 6000K±300K |
| | Min | > 1500 | > 1500 | > 1550 | > 1550 | > 1600 | > 1650 | > 1650 |
| | Typical | 1500 | 1500 | 1550 | 1550 | 1600 | 1650 | 1650 |
| Lumen maintenance | suggested environmental temperature | -10℃~30℃ | | | | | | |
| | Light on | 8 hours/day | | | | | | |
| | 3 years | ≥80% | | | | | | |
| | L70 Life time | 50000 hours | | | | | | |
| CRI:Ra | | ≥80 | | | | | | |
| Location of power supply | | One end connection and two ends connection | | | | | | |
| UL Code | | E358903 and E358956 | | | | | | |
| Beam angle | | 120° | | | | | | |
| Thermal layer Material | | 6063 aluminum profile | | | | | | |
| Certificates | | cUL,UL,DLC,TUV MARK.SAA,C-TICK,ERP,CE,ROHS,REACH | | | | | | |
| Warranty Period | | 5 years | | | | | | |
| Weight | | 365 g | | | | | | |
| Storage conditions | | Relative humidity < 85% of indoor air ventilation, should not have corrosive gas . storage temperature - 20℃-50℃ | | | | | | |