

T5 LED Tube (Type B)



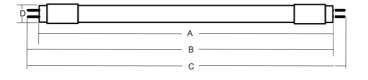
(Replacement of T5 HO fluorescent lamp) E489629

SPECFICATION

| Item No. | Power | ССТ | Lumen (±10%) | CRI | Voltage | Frequency | PF | THD | Beam angle |
|-------------------|-------|-------|-----------------|------|------------|-----------|-----|------|------------|
| PVT5-4FT-24WB-50K | 24W | 5000K | 3200lm | Ra83 | AC120-277V | 50/60Hz | 0.9 | <20% | 120° |

FEATURES AND BENEFITS

- CLS Type B T5 Double-ended ballast bypass
- LED driver built-in
- Double-ended direct AC120-277V input, Simple installation & replacement
- Optional housing: Glass PET coating, glass painting, PC inside glass
- Shatterproof design: Meet NSF requirements
- Automatic production, high product consistency and low manufacture costs
- Lifespan: 50, 000hrs
- Warranty: 5 years



| PRODUCT DETAILS | | | | | |
|-------------------------------|--|--|--|--|--|
| Body | Glass with PC inside | | | | |
| End cap | G5 | | | | |
| Lens | Frosted | | | | |
| Input Voltage | 120-277vac,50/60hz | | | | |
| Power Factor | >0.9 | | | | |
| Available colors | 5000K | | | | |
| CRI | >83 | | | | |
| Dimming | Non-dimmable | | | | |
| Lifetime | 50,000 Hours | | | | |
| Warranty | 5 Year | | | | |
| Environmental Requirements | Operationtemp:-20°-45℃ Storagetemp:-20°to 80℃ Relative Humidity:45%-85% Non-corrosive environments | | | | |
| Size | 4FT: A(max):1149.0 mm,B(min):1153.7 mm B(min):1156.1 mm,C(max):1163.2 mm | | | | |

WIRING DIAGRAM:

TYPE B(AC directly, double end ballast bypass) - Assembly introduction: Voltage Input: AC120-277V 50/60Hz

