# T8 HIGH BAY (6 TUBES)

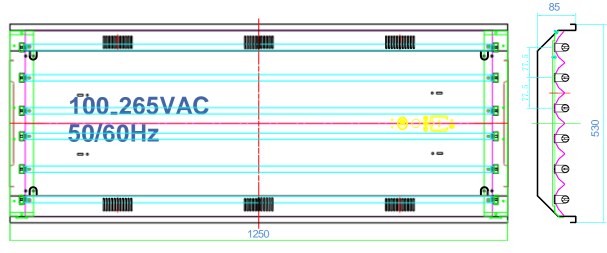
# **Lighting Fixtures used for Communal Facilities**

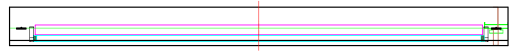
Suited tube: T8 LED Tube (Dual end/single end power supply optional)



This lighting fixture is environmental friendly. The lighting fixture's body is made of steel platewithout chromium. There is lead-free wire in the lighting fixture.

### **Dimensional drawing:**





## FEATURES:

- ·0.6mm steel housing
- ·0.22mm aluminum emitter
- ·Replaceable LED tubes
- ·High efficiency driver
- •5 years warranty •100-277V,50-60Hz
- ·120°beam angle ·Easy maintenance
- ·CRI>80

#### **OPTIONS:**

CCT3000K/4000K/5000K/6500K

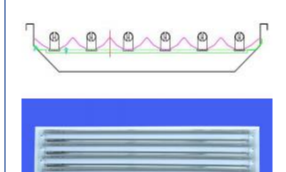
· Dual end/single end power supply optional

Housing Color: White, Silver, Black



#### Product parameters

Size	1250*530*85MM	T8 tube quantity	6PCS
Input Voltage	AC 100-277V	Applicable lamp tubes	T8 LED Tube
Output Wattage	144W	lamp holder	G13 socket
Efficacy	200LM/W	Working Temp	<b>-5</b> ℃ to 35℃
CRI	Ra ≥ 80	Lifespan	>80,000hrs
Beam Angle	120°	Installation method	Suspending
LED Chips	SMD2835		
ССТ	3000K / 4000K /5000k/ 6000K		



#### $\Delta$ **Safety Caution**

1. This lighting fixture is used in doors. Do not use it in damp and corrosive place.

- 2. This lighting fixture is used in doors. Do not use it in place with wind blowing. 3. Please use it while the environment temperature is  $-5 \sim 35^{\circ}$ C.
- 4. When you turn on the light, make sure the environment temperature is above -5 °C, The light beam will be weaken and the life time willbe shorten if the environment temperature is below-5 °C.
- 5. Do not use it in the lampblack environment. The lampblack will make the lamp holder broken and the tube drop off.
- 6. Do not use other power supply voltage.
- 7. Make sure the power supply wire and ground wire are connected safely. If the ground wire has not been connected safely, it will cause electric shock.
- 8. Make sure the spacing distance between two fixtures is more than 10CM and the environment temperature is below 35°C.