DYNAMICS1VENTURES LLC T8 HIGH BAY (4,6,8 TUBES)

Lighting Fixtures used for Communal Facilities

Suited tube: T8/T10 LED Tube (Double ended supply















This lighting fixture is environmentally friendly. The lighting fixture's body is made of steel plate without chromium. There is lead-free wire in the lighting fixture.













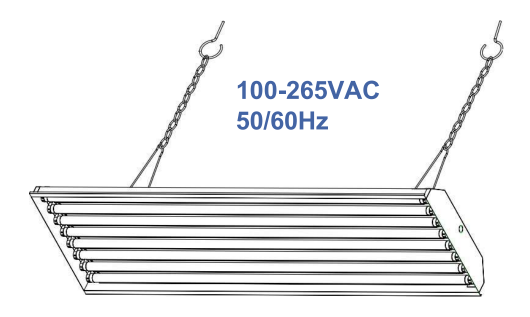












Protective ring	Ø20	1	PC	
Terminal unit	20A 600V	3	UL certification	
Body	SPCC cold rolled steel t0.5	1	White Coating	7.2KG
Resin screw	resin/steel	2	M4*18	
Lamp holder	PBT(G13 socket)	12	UL certification	
Reflecting board	Aluminum T=0.4MM	1	Aluminum	





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°C.
- 4. When you turn on the light, make sure the environment temperature is above. -5°C, The light beam will be weakened, and the lifetime will be shortened 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.

Precautions for use

Some machines of the monitoring system (precaution induction) will affect the cycle of inverter and maybe cause malfunction. Please confirm with the monitoring system's manufacturer before using.

Hi-quality spare parts.







We Concentrate on LED Tubes Concentration secures best quality.

D1VS 210-716-8664 <u>WWW.D1VS.COM</u>

Specification

Product Length	DGA00- 206WT-G8-S- RU	DGA00- 408WT-G8-S- RU	DGA00- 412WT-G8-S- RU	DGA00- 424WT-G8-S- RU			
Rated Power Switchable	6W/Tube	8W/Tube	12W/Tube	24W/Tube			
Input Volt:	AC:100-277V						
Frequency:	50/60Hz						
Luminous flux:	1320LM	1760LM	2640LM	5280LM			
Efficacy	220LM/W						
PF	0.9						
ССТ	2800-3300K / 3800-4300K / 5800-6400K						
CRI	≥80						
Beam angle	Clear cover 120° / Frosted cover 140°						
Warranty	7 years						
Dimmable	No						
Certificates	UL / DLC						
4-Lamp 24 watt/tube 6-Lamp 24 watt/tube 8-Lamp 24 watt/tube	96 watts-21,120 Total Lumens 144 Watts-31,689 Total Lumens 192 Watts-42,240 Total Lumens All Fixtures have tubes installed in the fixtures when ships from the Factory						

SPECIFICATIONS

TYPE: Ballast Bypass (Type B) POWER: 120-277v direct line voltage INPUT: Double ended BEAM ANGLE: 220° distribution.

CRI: 82

DRIVER: Integral driver

BASE: G13 medium bi-pin EFFICACY: 220 lumens per watt OPERATING TEMP: -4° to 140°F

WARRANTY: 7 years

MANUFACTURER: Dynamics1Ventures LLC

NOTE:

These type B tubes only operate on direct line voltage 120-277v and require existing fluorescent ballasts to be bypassed before installation.