LED TUBE

ALLEDLighting.



Specifications

Power Source: 100~277 VAC
Power: 18 watts

Replaces: (1) 4' 32 watt T8/T12

Fluorescent tube

Power Factor: > 0.9
Luminous Efficacy: 108 lm/w
Lumens: 2000 lm
CRI: 80+

Operating Temperature: -30C to 45C
Color Temperature: 4000K and 5000K
Size: 48" x 1.1" x 5.19"

Pin spacing: 0.5"
Weight: 1.5 lb.
Dimmable: No

Benefits

Removal of ballast = more energy savings Lower maintenance costs due to tube being industrial grade power supply

Instant "ON" full brightness (including sub-zero temperatures)

temperatores,

Average lifetime 50,000 hours

RFI Free

Features

5 year warranty

Quick and easy replacement

No mercury or glass = environmentally friendly Indoor/outdoor enclosed usage (suitable for dry

and damp locations)

Rotating endcap for adjusting light direction

Frosted lens cover

Contains an isolated power supply

Applications

Airports

Commercial Buildings & Office Spaces

Hospitals & Medical Facilities

Residential Spaces Retail Spaces Schools

Ordering Information

Model: T8L-YY-LED

Kelvin: Option of 4000K or 5000K

Length: 4ft.

Voltage: 1 (100~277 VAC)

Wattage: 18 Watts Lens Cover: 1 (Frosted)

Example: T8L-YYLED-5000K-4-1-18-1

ALLED Lighting Systems

101 Randolph Street | Ellwood City, PA 16117 724.752.0326 | www.alled.co





