

Project: Type: Prepared By: Date:



UPC: 19813510255



Features and Benefits

UL LISTED - For damp locations in enclosed fixtures

 ${\sf LIFESPAN}$ - $50,\!000\text{-}hours$ LED lifespan based on IES LM-80 results and TM-21 calculations

LEDs - On both sides of the tube provides 360-degree light output

OPTICS - Provide smooth even light without hot spots

MULTIPLE LENGTHS - Available for any application need

120V-277V - Universal voltage

AMBIENT TEMPERATURE - -20°C/-4°F to 55°C/131°F

ROTATABLE ENDCAPS - Direct light where you need it

CONSTRUCTION - Robust plastic and aluminum to minimize breakage

GREEN TECHNOLOGY - Mercury and UV free. RoHS-compliant components

INSTALLATION - Double-ended bypass installation for simple install and reduced maintenance costs

Technical Specifications

Product Type Linear **Bulb Shape** T8 Base Type R17d Nominal Length 9FT Clear Finish 43W Wattage 5850 Typical Lumen Output Efficacy 136 lm/W

Color Temperature 6500K Daylight Deluxe

CRI 80

L70 Lifespan 50,000 hours

Dimmable No.

Warranty 5-Year, No-Compromise Warranty

Installation Type B, Ballast Bypass

For Use in Emergency Fixtures No

Accessories

Cable Kit 4FT: <u>ST-4L-CABLE-KIT</u> Cable Kit 6FT: <u>ST-6L-CABLE-KIT</u>

Surge Protector Compatibility: <u>SP10KV</u>

Electrical Characteristics

Operating Frequency 50 / 60 Hz
Input Voltage 120-277V
Power Factor >0.9
THDi <20%

Listings

UL Listed Suitable for damp locations. Suitable for use in enclosed fixtures.

Listed in SAM Manual.

CEC Status Lawful for sale in California



Case and Pallet Dimensions

	QTY	LENGTH	WIDTH	HEIGHT
CASE	10	7.7	2.9	111.2
PALLET	550	43.3	42.5	113.8

Wiring Diagram Electronic Ballast Fluorescent Lamp Fluorescent Lamp LED Lamp LED Lamp

