

KT-LED54T8-96P-850-D T8 LED LAMP

DESCRIPTION

54W T8 LED | 5000K | >80 CRI | High Efficiency | 8 Foot

LAMP TYPE: Linear

BULB TYPE: T8 LED

BASE TYPE: R17d (Double Recessed Contact)

WATTAGE: 54W

COLOR TEMPERATURE: 5000K

COLOR RENDERING INDEX (CRI): >80

WARRANTY: 5 Years

PRODUCT FEATURES

- Replacement for Conventional T8/T12HO 8 Foot Double Recessed Contact Fluorescent Lamp
- Double Ended Line Voltage Wiring: Connect power to each end for simplified installation
- 50,000+ Hour Lifetime
- Approximately 50% More Energy Efficient then Standard F96T12HO Lamps
- Environmentally Friendly: No Mercury Used
- Instant Startup
- Includes 2 C-clips to be installed with the lamps into the fixture ballast cover to prevent any potential un-desired lamp twisting or sagging

OPERATING SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

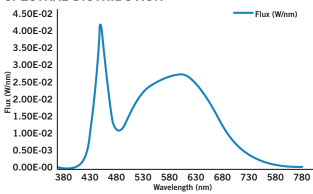
Input Voltage	Power Consumption	Power Factor	Input Current
120-277Vac	54W	>0.9	0.50A @ 120V 0.21A @ 277V

RATED LIFE

L70 (Hours)

50,000

SPECTRAL DISTRIBUTION



PHOTOMETRIC CHARACTERISTICS

Color Temperature (CCT)	5000K
Luminous Flux	5900 lm
Color Rendering Index (CRI)	>80
Efficacy	110 Im/W
Beam Angle	120°

Located at Horizontal Angle = 0, Vertical Angle 0 1. Violet Vertical Plane through Horizontal Angles (90-270) 2. Green Vertical Plane through Horizontal Angles (0-180)

POLAR CANDELA DISTRIBUTION

Frosted Lens Eliminates PixelationUL Classified

- Operating Temperature: -20°C/-4°F to 55°C/131°F
- Integral Driver, Eliminates the Need for External Driver or Ballast
- 100+ Lumens per Watt
- Dry & Damp Location Rated
- Plastic Lens with Aluminum Backing



RoHS Compliant





KT-LED54T8-96P-850-D

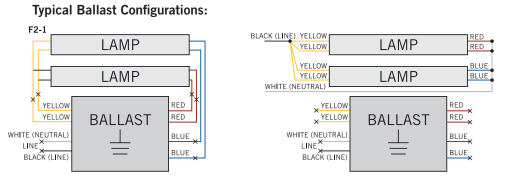
WIRING DIAGRAMS

Double Ended Line Voltage Wiring



For Retrofit Applications (see below notes)

1. Identify ballast configuration as shown below and cut all wires connected to the ballast accordingly.



- 2. Confirm that the lampholders in the fixture are R17d Double Recessed Contact lampholders. These DirectDrive LED tubes require R17d Double Recessed Contact lampholders.
- 3. Rewire the fixture using existing lampholders as shown above according to the original ballast wiring configuration.

PHYSICAL CHARACTERISTICS

LAMP DIMENSIONS

	←A	1	A (Illuminated Length)	91.5"
•		Îc ∣	B (Body Length)	93.31"
F	B→	<u> </u>	C (Cross Section: Width x Height)	1.08" x 1.31"
	IN LENGTH OC" DAGE TYPE DITH (Dauble Damand O			

NOMINAL LENGTH: 96" **BASE TYPE:** R17d (Double Recessed Contact)

ORDERING INFORMATION

ORDER CODE	PACKAGING STYLE	PACK QTY.	ITEM STATUS
KT-LED54T8-96P-850-D-DP	Distributor Pack (Individual Cartons)	20	Quick Ship

CATALOG NUMBER BREAKDOWN

