

KT-LED54T8-96P-850-D/G2 T8 LED LAMP

DESCRIPTION

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

LAMP TYPE: Linear	WATTAGE: 54W
BULB TYPE: T8 LED	COLOR TEMPERATURE: 5000K
BASE TYPE: R17d (Double Recessed Contact)	COLOR RENDERING INDEX (CRI): >80
WARRANTY: 5 Years	

PRODUCT FEATURES

- Rotating End Cap Ensures Lamp can be installed properly in existing fixtures, regardless of socket orientation
- 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 F96T12H0 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
- Frosted Lens Eliminates Pixelation
- UL 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

OPERATING SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

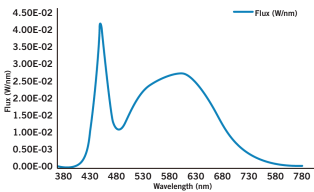
Input Voltage	Power Consumption	Power Factor	Input Current
120-277Vac	54W	>0.9	0.50A @ 120V 0.21A @ 277V

RATED LIFE

L70 (Hours)

50,000

SPECTRAL DISTRIBUTION



Color Temperature (CCT) 5000K

PHOTOMETRIC CHARACTERISTICS

Luminous Flux	5900 lm
Color Rendering Index (CRI)	>80
Efficacy	110 lm/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

Keystone Technologies • 1390 Welsh Road, North Wales, PA 19454 • Phone (800) 464-2680 • Fax (888) 966-0556 • www.keystonetech.com





KT-LED54T8-96P-850-D/G2

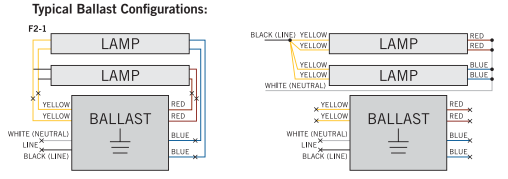
WIRING DIAGRAMS

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	A (Illuminated Length)	91.5"
-	p1c	B (Body Length)	93.31"
-	B→	C (Cross Section: Width x Height)	1.08" x 1.31"

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

ORDERING INFORMATION

ORDER CODE	PACKAGING STYLE	PACK QTY.	ITEM STATUS
KT-LED54T8-96P-850-D/G2-DP	Distributor Pack (Individual Cartons)	20	Quick Ship

CATALOG NUMBER BREAKDOWN

