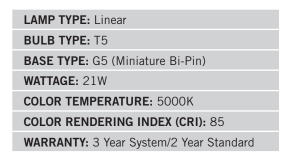


KTL-F21T5-850-HE T5 LINEAR FLUORESCENT LAMP

DESCRIPTION

21W T5 | 5000K | 85 CRI | High Efficiency





PRODUCT FEATURES

- Low Mercury (2.5mg)
- TCLP Compliant
- Complies with IEC-61195



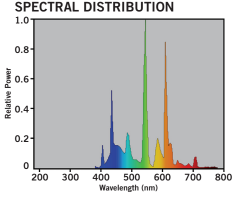
OPERATING SPECIFICATIONS

PHOTOMETRIC CHARACTERISTICS

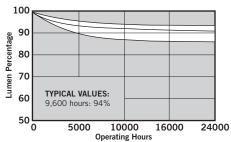
Initial Lumens ¹	2100	
Mean Lumens ²	Lumens ² 1970	
Lumen Maintenance	94%	
Efficacy	100 lm/w	

RATED AVERAGE LIFE

Ballast Type	3 Hours/Start	12 Hours/Start
Program Start	24,000 Hours	30,000 Hours



LUMEN MAINTENANCE



¹ Approximate initial lumens. Lumen output based upon performance after 100 hours of operating life. Measurements obtained during operation using a reference ballast under standard laboratory conditions at 35°C.

PHYSICAL SPECIFICATIONS

A B C C

	Min.	Max.
A (Base to Base)	N/A	33.43"
B (Base to End of Opposite Pin)	33.61"	33.70"
C (End of Pin to End of Pin)	N/A	33.98"
D (Bulb Diameter)	0.61"	0.63"

NOMINAL LENGTH: 36"

LAMP DIMENSIONS

BASE TYPE: G5 (Miniature Bi-Pin)

² Approximate mean lumens. Lumen output based upon performance at 40% of the lamp's rated average life. Measurements obtained during operation using a reference ballast under standard laboratory conditions at 35°C.



KTL-F21T5-850-HE T5 LINEAR FLUORESCENT LAMP

ORDERING INFORMATION

ORDER CODE	PACKAGING STYLE	PACK QTY.	ITEM STATUS
KTL-F21T5-850-HE-DP	Distributor Pack (Individually Sleeved)	25	Active

CATALOG NUMBER BREAKDOWN

