



Item#: **91530**
LINEAR T8
FLUORESCENT LAMP

FEATURES

Top lamp performance with Superior Life® fluorescent lamps. Built stronger to last longer these lamps outperform the competition, giving you the best overall value for a superior product.

LOW MERCURY / ENVIRO-LUME™

- Brass pins for better contact
- Strong lead in wires
- Triple wound tungsten cathode coded with rare earth oxides to lengthen life
- Passes EPA tests
- Krypton/Argon gas mixture reduces energy usage

APPLICATION

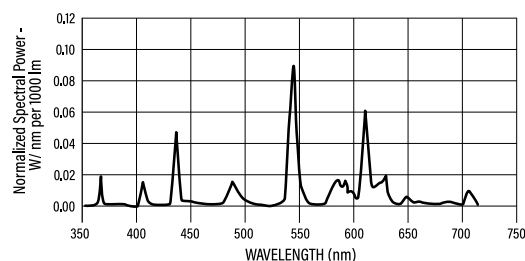
Larger warehouses, retail applications, commercial buildings and work areas.

ELECTRICAL

Wattage	17W
---------	-----

LIGHTING PERFORMANCE

Initial Lumens (Performance after 100 hours of operating life.)	1400
Mean Lumens (At 40% of the lamps rated average life.)	1300
Lumens Per Watt (LPW)	82
Color Temperature (CCT)	5000K
Color Rendering (CRI)	86



LIFESPAN

Average Life (Hours)	36,000
Warranty (Years)	2

CONSTRUCTION

Housing	Glass / Metal End Caps
Lens	White
Base / Power Supply	G13 - Medium Bi Pin
Mercury Content (mg)	3.2mg

QUALIFICATIONS

Low Mercury	Yes
Ⓢ EISA Compliant (Meets US Min. Efficiency standards)	Yes



Published lumens are approximate and may vary slightly. • Specifications are subject to change without notice. • This lamp contains mercury. For proper lamp disposal contact your local municipal solid waste agency directly, call 888-537-4874 or visit lamprecycle.org for state-specific lamp recycling options.

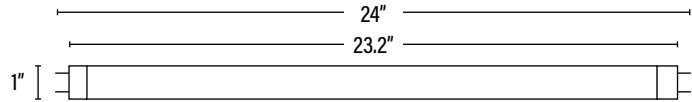
Item#: **91530**
LINEAR T8



ITEM INFORMATION

DIMENSIONS (Inches)

Length (MOL)	24"
Width/Diameter (MOD)	1"
Net Weight (Lbs)	--



SUPPORTING DOCUMENTS (Grey = not available at this time.)

Product Sheet	VIEW
---------------	------

PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	25	854432004798	24.8" x 6.1" x 5.9"	5.7
Individual Box	1	--	--	0.23
Country of Origin	China			
HS Tariff	8539.31.0070			

ORDERING

ITEM#	DESCRIPTION	CASE
91530	F17T8 - SKY-BRITE® PLUS	25

ADDITIONAL INFORMATION:

Family Item(s): 91521/3000K • 91524/3500K • 91527/4100K