



Item#: 91710 LINEAR T5 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™

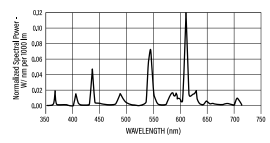
- Brass pins for better contact
- Strong lead in wires
- Triple wound tungsten cathode coded with rare earth oxides to lengthen life
- Passes EPA tests
- Krypton/Argon gas mixture reduces energy usage

#### **APPLICATION**

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

#### **ELECTRICAL**

Wattage	35W
LIGHTING PERFORMANCE	
Initial Lumens (Performance after 100 hours of operating life.)	3650
Mean Lumens (At 40% of the lamps rated average life.)	3396
Lumens Per Watt (LPW)	104
Color Temperature (CCT)	3000K
Color Rendering (CRI)	85



#### LIFESPAN

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

### CONSTRUCTION

Housing	Glass / Metal End Caps	
Lens	White	
Base / Power Supply	G5 - Mini Bi Pin	
Mercury Content <sup>(19)</sup>	2.5mg	

#### **QUALIFICATIONS**

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



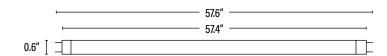
Published lumens are approximate and may vary slightly. Specifications are subject to change without notice. In this lamp contains mercury. For proper lamp disposal contact your local municipal solid waste agency directly, call 888-537-4874 or visit lamprecycle.org for state-specific lamp recycling options.

# Item#: **91710** LINEAR T5



#### **DIMENSIONS** (Inches)

Length (MOL)	57.6"
Width/Diameter (MOD)	0.6"
Net Weight (Lbs)	



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

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

PACKAGING		UPC	<b>DIMENSIONS</b> (LxWxH)	<b>GROSS WEIGHT</b> (Lbs)
Master Carton	40	811768022469	59.1" x 4.3" x 6.3"	14.3
Individual Box	1			0.4
Country of Origin	China			
HS Tariff	8539.31.0070			

#### **ORDERING**

ITEM#	DESCRIPTION	CASE
91710	F35T5/830	40

#### **ADDITIONAL INFORMATION:**

Family Item(s): 91712/4100K - 91711/5000K