



Top lamp performance with Sky-Brite Plus[™] 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.

PRODUCT DETAILS

91727

LINEAR T5/HO

FLUORESCENT LAMP

Wattage	49W	
v	PERFORMANCE	
Initial Lum	ens	4750
Mean Lum	4420	
Lumens Pe	97	
Color Temp	5000K	
Color Rend	lering (CRI)	85
Normalized SpectralP ower - W/ nm per 1000 lm	0.12 0.10 0.08 0.06 0.04 0.02 0.00 350 400 450 500 550 WAVELENGTH	600 650 700 750 H (nm)
CERTIFICA	TIONS	
Low Mercu	Yes	
E EISA C	ds) Yes	

LIFESPAN		
Average Life (Hours)	36,000	
Warranty (Years)	2	
CONSTRUCTION		
Housing	Glass / Metal End Caps	
Base / Power Supply	G5 - MINI BI PIN	
Lens	White	
Mercury Content (Hg)	3.5mg	
PACKAGING		
Master Carton	40pc / N/A	
Individual Box	811768020977	
Country of Origin	China	
HS Tariff	8539.31.0070	
DIMENSIONS		
Nominal Dimensions (Inches)	45.8"(L) x 0.6"(DIA)	
Base Face to Face (Inches)	45″	
End of Base Pin to Pin (Inches)	45.6″	
45.	6″	
45		
- <u>-</u>]=I0.6	

ORDERING

COMPLIANT (compliant)

ITEM#	DESCRIPTION	CASE
91727	F54T5 - SKY-BRITE PLUS™/HO/49W	40

INITIAL LUMENS: Lumen output based upon the performance after 100 hours of operating life. MEAN LUMENS: Lumen output at 40% of the lamps rated average life.

AVERAGE LIFE: Lamps turned off and restarted no more frequently than once every 3 operating hours, lamp life can be considerably longer if started less frequently.

Hg 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.

www.PQLighting.com © P.Q.L., INC. • 2285 WARD AVENUE • SIMI VALLEY, CA 93065 • 800.323.8107 • FAX: 877.619.7053 GO ♀ GREEN