PAGE 1 OF 2

Performance Overview:

Wattage: 12 Watts

Lumen Output: Up to 1,946 Lumens Efficacy (Im/W): Up to 154 Lumens Kelvin: 3000K, 3500K, 4000K, 5000K

CRI: >80











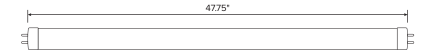






Key Features & Benefits:

- Glass Construction with Shatterproof Coating
- > 220° Beam Spread
- Double Ended or Single Ended Wiring
- Integral Driver (Isolated)





Product Specifications:

Optical:

- Wide beam angle >220°
- Starting time <1.0s, Instant on, no delay

Construction:

- Seamless, uniform Glass tube design with frosted or shatterproof cover for choice
- Aluminum alloy end cap
- Glass with PET Coating
- Tube Weight (lbs): 0.4 lbs

Electrical:

- Input Voltage: 120-277 VAC

Input Current @120V: 0.10 Amps Input Current @208V: 0.06 Amps Input Current @240V: 0.05 Amps Input Current @277V: 0.04 Amps

- Power Factor: >0.9

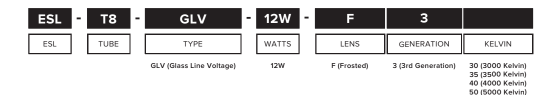
- THD: <20%

- Operating Temperature: -4°F to 113°F (-20°C to 45°C)

- Life Span: 50,000 Hours

- Base Type: G13

Ordering Guide:



Catalog Data:

ITEM#	WATTS	LUMEN OUTPUT	EFFICACY (Im/W)	KELVIN	DLC QPL CODE
ESL-T8-GLV-12W-F330	12W	1,847	148	3000K	PLSHUY2FTILB
ESL-T8-GLV-12W-F335	12W	1,925	149	3500K	PL817QTECP76
ESL-T8-GLV-12W-F340	12W	1,932	151	4000K	PLYDD5RFACE0
ESL-T8-GLV-12W-F350	12W	1,946	154	5000K	PL6TWLYRDGJD

Installation:

