

Four Foot - 18 Watts PAGE 1 OF 2

### **Key Features & Benefits:**

- Dual-Mode, Works With or Without Electronic Ballast
- Glass Construction
- Wide Beam Angle
- Integral Driver (Isolated)



### **Technical Specifications:**

Input Voltage: 120-277 VAC

Lumen Output: Up to 2,645 Lumens Efficacy (Im/W): Up to 133 Lumens per Watt Kelvin: 3000K, 3500K, 4000K, 5000K Color Rendering Index (CRI): >80

Material: Glass Power Factor: >0.9

Rated Life (hrs): 50,000 Hours

Base Type: G13

Operating Temperature: -4°F – 113°F Tube Dimensions (ØxL): 1" x 47.75" Tube Weight (lbs): 0.4 Pounds







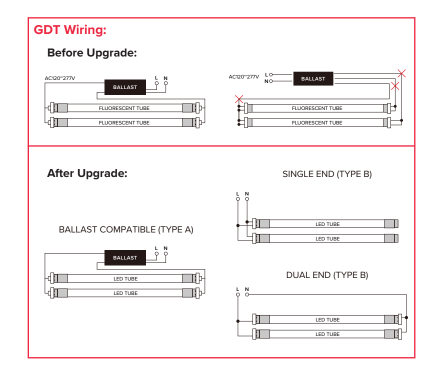


Project: Date:

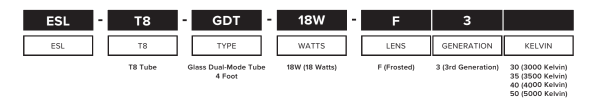
Catalog #:

Notes:





#### **Ordering Guide:**





# **LED GDT** SERIES

## Four Foot - 18 Watts

PAGE 2 OF 2

### **Catalog Data:**

ITEM#	KELVIN	WATTS	LUMEN OUTPUT	(lm/W)	DLC QPL CODE
ESL-T8-GDT-18W-F330	3000K	18W	2,474	125	P23822J1
ESL-T8-GDT-18W-F335	3500K	18W	2,609	132	PLZ2FALR
ESL-T8-GDT-18W-F340	4000K	18W	2,645	133	PNDEBFG3
ESL-T8-GDT-18W-F350	5000K	18W	2,602	131	P3C8797N