

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

2GTL4LP840 2X4 Lay In Led Fixture Lithonia Lighting	
Catalog Number	2GTL4LP840
Manufacturer	Lithonia Lighting
Description	The 2 FT. By 4 FT. GTL Led Troffer Provides All The Benefits Of An Led Fixture While Maintaining Familiar Look Of A Traditional Flourescent Fixture. Provides Energy Savings and Is An Ideal Choice For Schools, Offices, Retail, Hospital and Other Applications
Weight per unit	19.6 (lbs/each)
Product Category	Led Recessed Architectural & S
Features	
average life	50,000
dimmable	Yes
Hardware	Yes
Lamp Included	Yes
Lamp Type	LED - Static
Material	Steel
Maximum Operating Temperature	25
media	Yes
Power Source	Hardwired
Shape	Rectangular
Voltage Rating	120-277
Warranty	
Wattage	39
Material, Color, and Finish Color	White
color rendering index (cri)	80
color temperature	4000
Finish	Matte
Lens Color	Clear
Lens Material	Acrylic
Style	Traditional
Dimensions and Weight	
Height	3.5
Length	49
Width	24.0000



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Descriptions	
Description	2X4 LAY IN LED FIXTURE
extra long description	LITH 2GTL4 LP840 2x4 LED Recessed T
Long Description	The 2 ft. by 4 ft. GTL LED troffer provides all the benefits of an LED fixture while maintaining familiar look of a traditional flourescent fixture. Provides energy savings and is an ideal choice for schools, offices, retail, hospital and other applications
Product Type	Troffer
Manufacturer Information	
Brand	Lithonia Lighting
GTIN	00753573916581
Manufacturers Part Number	2GTL4 LP840
UPC	753573916581
Taxonomies, Classifications, and (Categories
Category Description	
Trade Size	
aperture size	2x4
Packaging	
Carton	1
Weight	18
Weight Per each	19.58
Uses, Certifications, and Standard	ls
Application	Education, Offices & Banks, Retail
environmental conditions	Indoor
Mounting	Recessed
standard	CSADLC Standard