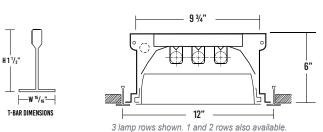


JOB	
TYPE	
DATE	

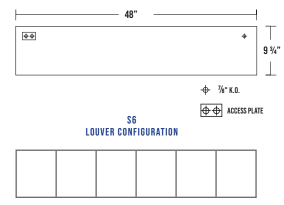
# RECESSED PARABOLIC TROFFER FOR T-BAR CEILINGS

# DIMENSIONS

**CROSS SECTION** 



#### BACKPLATE



# SPECIFICATIONS

#### CONSTRUCTION

- · 22 gauge cold-rolled steel housing
- · Semi-specular, low iridescent aluminum louvers
- Louvers secured to housing with T-hinges and latches

#### FINISH

- · Baked white polyester finish
- Minimum reflectance 86%

#### OPTICAL

Nominal 3" deep aluminum parabolic louvers

#### LISTING

 UL USA and Canada Listed. Compatible with UL Fire-Rated Ceiling Assemblies.

#### WARRANTY

• 5-Year limited warranty standard. 10-Year limited warranty also available

# **APPLICATIONS**

· Classrooms, Offices, Retail

# **FEATURES**

- Recessed grid-mounted luminaire for T-bar ceilings
- Operates LED Tubes with internal drivers

# OPTIONS CONTACT CUSTOMER SERVICE FOR ADDITIONAL OPTIONS

- 20 gauge housing
- White louvers
- · Customization available upon request



Los Angeles Lighting Mfg. Co.

Contact Us T: 626-454-8300 F: 626-454-8399 www.lalighting.com

10141 Olney Street El Monte, CA 91731 Made in the USA





Due to continued product improvements and enhancements, Los Angeles Lighting Manufacturing Company reserves the right to alter specifications, dimensions, data, and/or materials without notice. Please visit our website to view the most current information.

Revised: 03/11/24



# ORDERING GUIDE

EXAMPLE: GPA310-1-4LI-S6-TS2-LED8I-UNV									
SERIES	LAMPS	NOMINAL LENGTH	LAMP WIRING	LOUVER CONFIGURATION	ELECTRICAL	LUMINAIRE TYPE	VOLTAGE		
GPA310		4L					UNV		
GPA310 • Recessed Parabolic Troffer for T-Bar Ceilings	1 • 1 Lamps  2 • 2 Lamps 3 • 3 Lamps	4L • 4'	Both Ends Powered, Shunted Sockets      Single End Powered, Non-shunted Sockets	• Semi-Specular Low Iridescent Aluminum (1 Rows of 6 Cells)	TS2 • Safety Switch  *Leave blank if not specified	LED8I  T8 LED Tube (Both Ends Powered)  LED8R  T8 LED Tube (Single End Powered)  LED5I  T5 LED Tube (Both Ends Powered)  LED5R  T5 LED Tube (Both Ends Powered)  LED5R  T5 LED Tube (Single End Powered)	UNV		

# LAMP WIRING

- I Internally Driven LED tube
- Both ends powered
- Shunted sockets



## R - Internally Driven LED tube

- Single end powered
- Non-shunted sockets



# OPTIONS

#### **ELECTRICAL**

### TS2 - Safety Switch

• Allows an individual luminaire to be switched on/off during re-lamping or maintenance.











MADE IN THE USA BAA Compliant