





P/N: TPALPD22DLA-40WSB



### **Advantage**

- Available in 1' x 4', 2' x 2' and 2' x 4' recessed & surface versions
- DLC Qualified
- Advanced optical control
- High performance efficacy up to 125 lumens per watt
- Over 50% energy savings when compared to fluorescent troffers
- Three CCT options: 3000K, 3500K and 4000K at Typical 85 CRI
- Four stocked lumen packages offered along with multiple MTO options
- Standard 0-10V dimming driver with Step-dim and Fifth Light options
- 2x2: L89 at 60,000 hours;2x4: L86 at 60,000 hours with 5 year warranty

## **Application**

Perfect balance of form and function make it an ideal choice for commercial office spaces, schools, hospitals and retail merchandising areas.



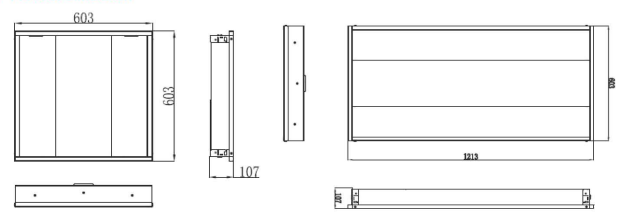
### Your Guide To A Brighter Tomorrow

## **TECHNICAL DATA SHEET**

#### 1. Features

- Topband Arcline LED Troffer is an energy saving solution, easy to install to upgrade existing fluorescent troffers or install fixtures firstly.
- Both the 2`\*2` and the 2`\*4` Arcline troffer are manufactured with quality components and finishes, meaning a consistent, balanced lighting scheme.
- External isolated power supply is relatively safe.
- · Super PC lens protect your eyes from glare.
- Light board compacting with housing is helpful in heat dissipation and low luminous decay.

#### 2. Product Dimension



Item	L(mm)	W(mm)	H(mm)	
2*2FT	603+/-1.5	603+/-1.5	107+/-1.5	
2*4FT	1213+/-1.5	603+/-1.5	107+/-1.5	

### 3. Product Specification Electrical Characteristics

### **UL, DLC- Arcline LED Troffer**

Item	Wattage/ Size	LED Q'TY	CRI	сст	Luminous Flux	Beam Angle	Cover	Dimmable
TPALPD22DLA-40WSB	40W 288pcs 2*2FT 2835LED:	288pcs	> 80	4000K	4200LM±10%	120°	Frosted	Optional
		2835LEDs	> 60	5000K	4200LM±10%			
TPALPD24DLA-50WSB	50W 420pcs 2*4FT 2835LEDs	> 80	4000K	5250LM±10%	- 120°	Frosted	Optional	
			5000K	5250LM±10%				



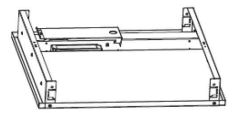
### Your Guide To A Brighter Tomorrow

### **TECHNICAL DATA SHEET**

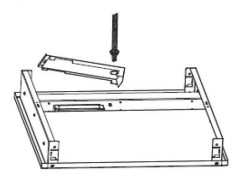
TPALPD24DLA-70WSB	70W	384pcs 2835LEDs	> 80	4000K	7350LM±8%	120°	Frosted	Optional
	2*4FT			5000K	7350LM±8%			

#### 4. Installation

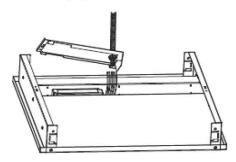
Step1. Remove the driver's cover on the back of the LED troffer



Step2. Poke out the button hole of the cover and then put the linker of flexible metal conduit into the hole

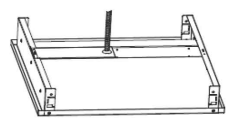


Step3. Connect L, N, GND wires well. The dimmable troffer should be connected with dimmable wire also.

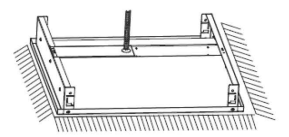


Notes: AC input-white line L, black line N, yellow/green line GND Dimmable input-brown line 0-10V/+, blue line GND/-

Step4. Place the driver's cover and fasten it by using screw

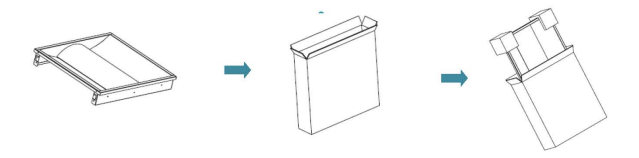


Step5. Place the cover on the driver well. Insert the troffer into the ceiling skeleton, fastened by cable going through round hole. The recessed-mounting installation is finished.



### 5. Package

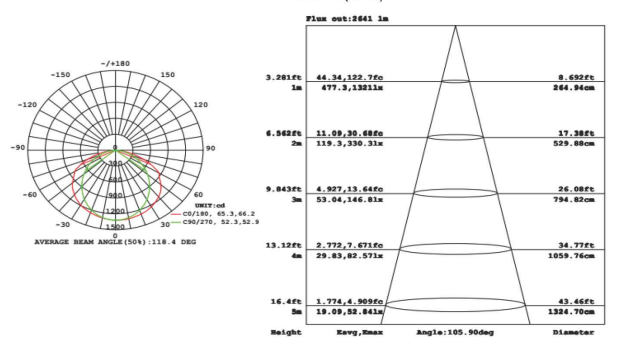
ltem	Net Weight	Gross Weight	Carton Dimensions
TPALPD22DLA-40WSB	4.843kg	6.043kg	645*143*650mm
TPALPD24DLA-50WSB	8.426kg	10.305kg	1255*143*650mm
TPALPD24DLA-70WSB	8.426kg	10.305kg	1255*143*650mm



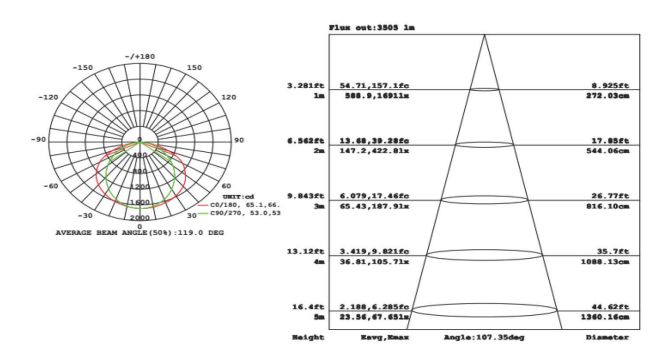


#### 6. Test Report

#### TPALPD22DLA-40WSB (4000K)



#### TPALPD24DLA-50WSB (4000K)



# **SLS - Shepherd Lighting Solutions**



#### TPALPD24DLA-70WSB (4000K)

