

Project 21-12877-3 Date 6/25/2021 RGB/W | Saturated Color

Submitted By 16500, INC

Catalog Number ST2P4SQ

Notes

Туре

# **COMPLETA** linear

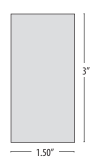
direct linear LED pendant with white acrylic lens





# CONSTRUCTION

- o Extruded aluminum housing.
- o Direct, wide beam spread white frosted acrylic diffuser.
- o Suspended with 8 ft. gray or white 18 AWG power cord and field-adjustable aircraft cables with push button grippers, supplied standard . Specify **XP** for additional length. (25 ft. maximum.)
- o Driver mounts to ceiling, with conduit feed to any side. Replaces J-box for clean appearance in open ceiling installs.
- o cUL listed for dry locations only.



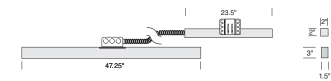
End Cap (1:2 scale)

MODEL#	LENGTH	LEDS	LO/HO	DRIVERS	EMERGENCY	OPTION
ST2P-Pendant ST2PM-Pendant Middle ST2S-Surface ST2SM-Surface Middle	2-2 ft. 3-3 ft. 4-4 ft. 6-6 ft. 8-8 ft	W30 W35 W40 Red Blue SQ-RGB	LO HO	D-Standard BDIM-W11 BDXMOD	<b>EM</b> -Emergency	SLRD S100P

BTRAXW-Traxon Light Drive (enter quantity):	XP-Extra power cord (in inches, 25 ft. max.):	
	XL-Custom Lumen Output (specify lumens):	

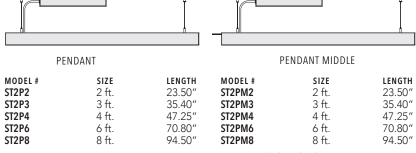






# COMPLETA CONNECTING SECTIONS

47.25"



Ų



Project 21-12877-3 Date 6/25/2021 RGB/W | Saturated Color

Submitted By 16500, INC Catalog Number ST2P4SQ

Notes

# 1 delray.

Туре

# **COMPLETA** linear

direct linear LED pendant with white acrylic lens

#### WHITE LEDS

Nichia Corp. NFSL757 linear board chips. 90 CRI. Specify color: W30–3000° Kelvin, W35–3500° Kelvin, or W40–4000° Kelvin.

#### COLOR LEDS

Flexible 5050 tapelights. Specify **R**–Red, **B**–Blue, or **SQ**–RGB Sequencer. **SQ** includes **BDMXMOD**–DMX 512 RGB interface; or order **BTRAXW**–Traxon Light Drive DMX wall box separately.\*\*

 $12\mbox{V}$  constant voltage driver for single color,  $24\mbox{V}$  for RGB sequencer.

#### WATTS / LUMENS

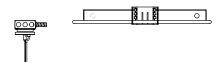
	LO		но		
LENGTH	WATTS	DELIVERED LUMENS	WATTS	DELIVERED LUMENS	
2 ft.	10	819	15	1,222	
3 ft.	15	1,222	22	1,833	
4 ft.	20	1,638	30	2,444	
6 ft.	30	2,444	44	3,666	
8 ft.	40	3,276	60	4,888	

### **REMOTE DRIVERS**

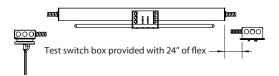
Drivers must be accessible after installation. Multiple driver housings must be mounted no closer than 4" apart sideby-side, or 1" apart end-to-end, to avoid overheating. Driver to canopy distance should not exceed 100 ft., using 10 AWG wire.

**SLRD**: Standard remote housing has no bar hangers and mounts to structure with screws. Dimensions: 24" length, 2.36" height, 2.65" width.

**SLRDTB**: Remote housing for T-bar ceiling includes bar hangers. Dimensions: 27" length, 3.4" height, 4.25" width.



**EM/SLRDTB**: Remote **EM** housing for T-bar ceiling includes bar hangers and remote test switch. Dimensions: 36" length, 3.4" height, 4.25" width. **EM** provides 10W for 90 minutes.



#### **DRIVER HOUSING DIMENSIONS**

Standard: 16" x 2.36" Standard **EM**: 35.5" x 1.9"

# **OPTIONAL J-BOX COVER**

Cover plate mounts to maximum 4" square J-box. Ballast housing mounts to wall on top of cover plate, which may be painted to match ceiling or wall, and includes two mounting spacers to offset cover thickness. Order **\$100P**.



# DIMMING

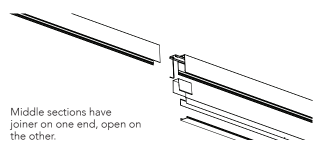
- D-standard supplied driver. 0–10V, programmable, 1% dimming, 120/277V, 50/60 Hz.
- BDIM-W11-Lutron EcoSystem LED14 Series, 1% dimming, fade-to-off.

# **CUSTOM LUMEN OUTPUT REDUCTION**

Factory set custom reduced-lumen output driver configuration. Order  ${\it XL}$ . Specify lumens.

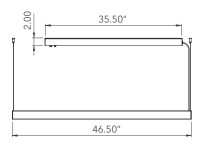
#### **CONTINUOUS MOUNT**

Start and Middle sections include joiner UJ.



# **EMERGENCY BATTERY PACK**

For 4' through 8' fixtures only. 10W for 90 minutes. Adds additional length to driver housing.



# TRAXON/OSRAM LIGHT DRIVE\*\*

BTRAXW—white faceplate

- Standalone, wall-mounted (12V power supply included)
  DMX controller for RGBW LED that provides direct access to fixtures.
- o Tune color and brightness with the Light-Drive wheel.
- o Fully dimmable white mode button.
- See <a href="http://www.osram.com/ecue">http://www.osram.com/ecue</a> for details.

#### AIRCRAFT CABLI

**NOTE**: Not recommended for outdoor use, where fixture will be exposed to water, or subject to wind oscillation. Avoid use near HVAC vents and in environments with corrosive chemical vapors, such as swimming pools.

#### **ACRYLIC DIFFUSER CLEANING**

**WARNING**: Do not clean with ammonia based cleaners (e.g. Windex®). Use only water or cleaners specifically formulated for cleaning plastics.