

OPEN COMMERCIAL

STR400 SERIES



9" Wide Strip Luminaire





- 9" Wide Strip Luminaire
- 22 Ga. Cold Rolled Steel Housing
- Baked White Polyester Finish
- Screw-On End Caps
- Cover Secured by Two Quarter turn Fasteners
- Suitable for Damp Locations
- · Available with:

Fluorescent, LED and LED T8 (Internally Driven)

Low Density

Emergency Battery Pack

Switch

14 Ga. Wire Guard

12" Coupling For Row Mounting



Photometric Data and IES Files are Available on www.lalighting.com



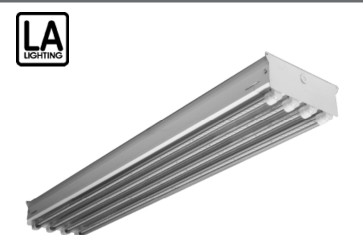
LOS ANGELES LIGHTING MFG. CO.

10141 OLNEY ST. / EL MONTE, CA 91731

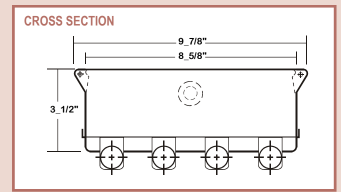
TEL: 626-454-8300 FAX: 626-454-8399

www.lalighting.com

OPEN COMMERCIAL - LED T8 (Internally Driven)



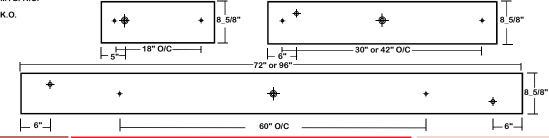
STR400 SERIES - LED T8



36" or 48"

BACK PLATE

- ♦ 11/16" STEM MTG. K.O.
- 7/8" OFFSET K.O.
- 2" K.O.

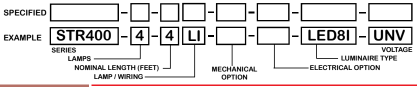


CATALOG NUMBER

	NOMINAL LENGTH	TOTAL MODULES		NOMINAL LENGTH	TOTAL MODULES
STR400-2-2Lx STR400-2-4Lx STR400-2-8LxT STR400-3-2Lx STR400-3-4Lx	2' 4' 8' 2' 4'	2 2 4 3 3	STR400-3-8LxT STR400-4-2Lx STR400-4-4Lx STR400-4-8LxT	8' 2' 4' 8'	6 4 4 8

24'

ORDERING GUIDE



TS2 - LED Luminaire **On/Off Safety Switch**



- · Easily accessible on exterior of wire way.
- Allows individual fixture to be switched ON/OFF during re-lamping or Maintenance.
- Prevents damage to lamp and electrical shock during lamping and re-lamping.
- Allows safe entry to wire way channel where power connector can be disconnected for maintenance to fixture.

LAMP / WIRING

LI = LED T8 internal driver light tube.

Both ends powered.

Shunted sockets used.



LR = LED T8 internal driver light tube. Single end powered. Non-shunted sockets used.

OPTIONS AND ACCESSORIES

• ELECTRICAL OPTIONS

LED Luminaire ON/OFF Safety Switch Switch

SUFFIX TS2

ACCESSORIES

Wire Guard - 14 Ga. 12" Coupling For Row Mounting **Channel Hangers Fixture Suspension System**

CAT. NO. WG14-STR400 CMC-STR400 CH-400

** Lamp(s) by others.

*See appropriate reference page

SPECIFICATIONS

• TYPE CONSTRUCTION

Open commercial luminaire for installation in areas requiring a large concentration of light.

22 ga. cold rolled steel housing. (20 ga. housing available as specified.) End plates are fastened to housing by sheet metal screws to assure rigidity.

FINISH

WIRE GUARD

WIRING

14 ga. chrome epoxy powder coated. Operate LED T8 internally driven light tube(s)**.

Suitable for damp locations.

Baked white polyester finish, minimum reflectance 86%. (Powder coated finish available.)

