DUOIA LIGHTING

O N LEADERS IN PRODUCT DEVELOPMENT

13644 George Blvd, Suite 1

(760) 246-5213

Victorville, CA, 92394

Fax: (760) 246-5294

TRAFFIC SIGNAL POLE JUNCTION BOX

8"W x 24"H x 6"D

FEATURES:

- Meets the standard transportation requirements for NEMA 3R rated Traffic Signal Pole Junction Box.
- The Sequoia Lighting Traffic Signal Pole Junction Box is constructed from heavy duty 16 gauge steel which is hot dipped galvanized after fabrication to assure maximum protection against the elements.
- · Each Traffic Signal Pole Junction Box is provided with a 2" NPS knockout on the back to allow for easy conduit entry.
- Each Traffic Signal Pole Junction Box is provided with a 34 position Din Rail mounted terminal block that is fully numbered and provided with six neutral jumpers.
- A solid 16 gauge heavy duty galvanized steel door is secured to the box with a full length stainless steel piano hinge and three stainless steel screws.
- Provided is a sturdy 3" wide channel on the back of each box for greater stability against round traffic signal poles.
- Each Traffic Signal Pole Junction Box has been designed with a large 6-1/2" x 24" opening at the front of the box allowing for easy access to the terminal block.

TRAFFIC SIGNAL POLE JUNCTION BOX

ORDERING INFORMATION

CATALOG NO.	DESCRIPTION	TYPE
SL-TSPJB	TRAFFIC SIGNAL POLE JUNCTION BOX	GALVANIZED STEEL

12 gauge Channel Welded to Outside Back of Box for Lid provided Stability Against Round Pole. Channel stops 6* from bottom and lop with plastic .41" dia. hole drilled approx 1-1/2" from top of box. Lid is provided with two (2) 1/4*-20 bolts to secure cover. 2" tall hat with 1/4"-20 nut for mounting 34 position terminal block. 2.5" dia. hole for conduit entry into pole 2.7" from center to bottom of box. Full length Stainless

This document contains proprietary information of the Sequoia Lighting Corp. and is transmitted in confidence. Any reproduction, disclosure, or use of this document is expressly prohibited except as Sequoia Lighting Corp. may otherwise agree in writing. COPYRIGHT 1996 @ SEQUOIA LIGHTING CORPORATION.