

## DEEP BASES L-867, L-868

### APPLICATIONS

#### FAA TYPES

L-867 and L-868 Bases for applications subject to occasional light vehicular loading but no Aircraft or

### FEATURES

#### FAA CLASSES

Class IA - Metallic Bases - Galvanized Steel  
Class IB - Metallic Bases Corrosion Resistant  
Stainless  
Steel (CRESS)

#### FAA SIZES

B - 12 inch L-867 A-8 Inch L-868  
D - 16 inch L-867 B-12 Inch L-868  
E - 24 inch L-867 C-15 Inch L-868

Type L-867 is used as a mounting base for elevated or in-pavement airport light fixtures, as a housing for series circuit transformers, and as an electrical junction box. It is designed to light vehicular loading but non aircraft or other heavy vehicular. The design must allow the installation of any in-pavement fixture. Type L-867 is also available in stainless steel. The length of the base may vary to meet specific conditions. Standard height is 21" (610mm). The location, number, and size of conduit entrances shall be considered standard at 180°, but it may vary to meet specific conditions.



### COMPLIANCES

FAA AC 150/5345-42 FAA AC 150/5340-30  
(INSTALLATION)  
FAA AC 150/5345-46 (LIGHT FIXTURE)

