

SHALLOW BASE

10"

For Inset Lights



Shallow Base 10" FAA

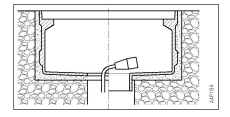
Standard shallow base type with flat bottom and socket piece or watertight design

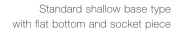
General

ERNI shallow bases are designed for installation of inset lights in flexible and non flexible pavements by means of the glue-in or epoxy method. The shallow bases are made of high-quality aluminium alloy to prevent galvanic reactions and corrosion. The bases may be provided with earthing capability.

Wet- and Dry-System

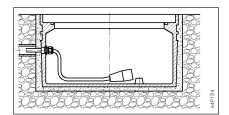
For wet systems, shallow bases are available with a central 106 mm hole. The base is either of a flat bottom design or with a socket piece.







For dry systems, one-piece water-proof shallow bases with an O-ring groove and one or two lateral entries for the cable are available. Cable entry is made with watertight PG cable glands. Upon request the base is equipped with a 0.5 m length pigtail with a FAA L-823 receptacle. The opposite end of the cable allows an easy crimping connection to the secondary wires within the saw cuts.







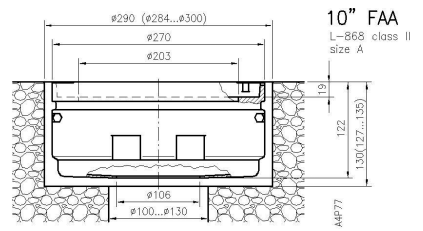
Dimensions/Weights

ERNI 10" shallow bases are packed individually or multiple bases in cardboard boxes.

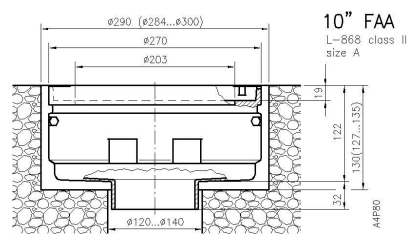
Article	Weight
ED10-190	2,9 kg
ES10-190	3,4 kg

Installation

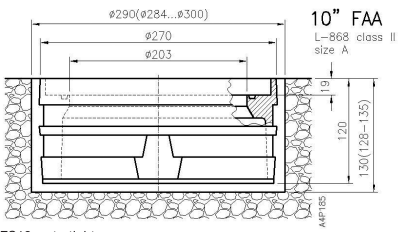
Shallow bases are sealed by means of an appropriate resin that maintains a certain flexibility after having cured. A dedicated installation jig allows correct positioning and leveling of the base. The secondary cable between the light and isolating transformer passes through cable conduits (tubes) and a vertical cable entry into the shallow base. An alternative method is to lay the cable in saw cuts (kerfs) filled with resin. The inset light or cover will be fastened with 6 screws. Fastening torque for lubricated screws is 25 Nm to max. 30 Nm.



ED10 without Socket



ED10 with Socket



ES10 watertight

Subject to change ERNI Licht-Technik AG, Stationsstrasse 31, CH-8306 Brüttisellen, Switzerland

Wooden covers are available for temporary installations as well as blind aluminum and steel covers for a durable installation in areas with over-

Accessories

rolling traffic.