



Range : SP, DP & FP in 16mm Sq. & 25mm Sq.  
Specification : Conforms to : IEC : 439-1985 &  
BS : 5486



## **STANDARD STREET LIGHTING CUTOUT**

## Introduction

STANDARD Street Lighting Cutouts are specially designed for installation in the base compartment of tabular poles. They are available in different sizes and configurations.

STANDARD Street Lighting Cutouts incorporate a variety of LOOP-in, LOOP-out 3, 4 and 5 core cables. Specialised terminals and fuse holders are highly compatible and sturdy to the customer needs.



## Features

- ✎ Compact sizes to fit in standard size tabular poles.
- ✎ Suitable for 2, 3, 4 and 5 Core Cables.
- ✎ Non-hygroscopic, anti tracking and high impact strength mouldings for terminals and fuse holders.
- ✎ Fully tropicalised.
- ✎ Are extensively being used in Middle-East Countries.
- ✎ Terminals are suitable for 35mm Sq. Cable Cross section.
- ✎ Canopy provided with side glands for outgoing CKT (on special requirements).

## Construction

STANDARD Street Lighting Cutouts are fabricated in CRCA / ZINC Coated Steel Sheets, Powder Coated to withstand extremely onerous conditions. Glands (conform to BS-6121) with Earth Tags. PVC shrouds and Terminals as well as Fuse fittings/MCB are fixed to the standard DIN bar.

In addition to Standard sizes, Special Type Street Lighting Cutouts are being regularly manufactured for tailor made requirements. Special Type Insulated Terminals, Fuse Holders with Fuses are also available.

## Specification

Conform to IEC : 439-1 1985 and BS : 5486 Standards.

## Dimensions (in mm)

