

MAINS STREETLIGHT PIT SYSTEM

- SUBMERSIBLE FUSED ELECTRICAL SUPPLY TO LIGHT POLES

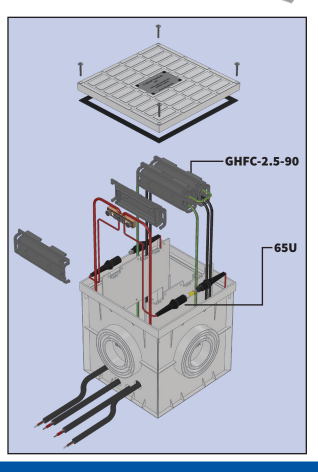
The Streetlight pit is a submersible cable break out system with fused supply to light poles and auxillary items such as CCTV, WiFi, telecom signal boosters. This pit system is approved by Auckland Transport for all Streetlight poles where the "Gear Door Opening size" is less than 120mm x 200mm, or where there is limited space for cable loops and multiple fused supplies within the streetlight pole.

SYSTEM

Fully submersible pit system designed specifically for New Zealand applications.







PIT

• Dimensions: 300x300x300mm

Colour: Grey

Material: Polypropylene / UV Stable

Breaking Load: 4.8kg/cm²

• Security: 4x Torx Stainless Steel Anti-tamper

Screws

ELECTRICAL

• Connections: Via 165A rated Copper Bus

Fuse Holders: 65U Fully Submersible Fuse Carrier

(Range taking 2.5mm² - 16mm²)

10x38mm Barrel Type

• Fuses:

Sealing of Connections:

: Raychem Gel Enclosure (GHFC-2.5-90)

- Easy Re-entry

- Rugged Protection

- Submersible

Auckland Transport (AT) specified pit Part # TNATSLPITKIT comes with unique AT Asset Number/Label, only sold to Approved AT Contractors.

Standard Pit Part # TNSLPITKIT





