

At Renley Ltd, we take particular care and pride in the following factors in manufacturing our successful range of mini-pillars: From innovative design, selection of materials, good workmanship High quality and intuitive safety features.

Our range of mini-pillars are designed according to EN60529 specifications and the use of our state of the art 3 Dimensional Solid Works CAD system.



Public Lighting Pillars





Key Features

All mini pillar housings are manufactured from **3.0mm** sheet steel.

The pillar and door is hot dip galvanized in accordance with ESB specification ensuring a very even Zinc coating of 80microns on all surfaces.

The Public Lighting Pillar is fitted with a single door that is hinged at the bottom.

The door is removable to simplify installation and allow for mounting of the cabinet into wall and enclosed areas.

The degree of protection for the steel pillar against foreign bodies and ingress of water is IP45 in accordance with IEC 947-1.

Back Board

To facilitate installation of internal equipment, the Public Lighting Pillar is fitted with a 12.0mm Marine Plywood back board that is approx. 542mm in height and 600mm wide.

Bitumen Coating

A bitumen coating is applied to the root base of the pillar.

This coating provides additional corrosive protection when the foot piece is mounted below ground level.

