

Cyclehoop For Lamp Posts And Bollards

The Cyclehoop for Lamp Posts and Bollards converts existing lighting and bollard columns into secure cycle parking for two bicycles. This product is made from stainless steel or mild steel and has a neoprene lining to electrically isolate the Cyclehoop from the column. This innovative design prevents thieves from lifting locked bicycles over the top of lampposts and bollards allowing cyclists to lock through the frame and wheels stopping them from falling over.

Traditional cycle stands require digging, concreting and sufficient pavement space. The Cyclehoop is easy to install and ideal for retrofitting to existing street furniture, making it great for locations where normal cycle stands cannot be installed and where pavement space is limited.



Specification

- Stainless steel 304 grade or mild steel
- Weight: 12kg
- Neoprene rubber internal lining helps electrically isolate the Cyclehoop from the lamp column
- Supplied with stainless steel security nuts
- Powder coated to custom colours available
- Reduces the risk of theft
- Ideal for where pavement space is limited
- Design available for columns with low access panels
- Custom bracket to fit any circular or irregular column

Dimensions

- Diameter 500mm

