







The AUTOPA open spaces GFC9000i Illuminated Bollard

The AUTOPA open spaces GFC9000i is a commercial and public standard illuminated bollard, suitable for all areas accessible to the public, from city squares, public parks to university campuses and hotel grounds. The highly robust construction and design are manufactured to all relevant standards thus ensuring the longevity of the GFC9000i in the most challenging environments.

The 20W LED is housed in an aluminium light diffuser which is protected by a polycarbonate sleeve. The GFC9000i is rated to IP54 and is CE Marked. The GFC9000i is available in a ragged only finish and is available in black (as standard) or a range of RAL colours.

Options

Order CodeDescriptionWeight138 122 500GFC9000i (Galvanised and painted)18.0kg

Product details

1,000mm Tall. 500mm below ground. 139mm outside diameter steel tube. Galvanised steel finish.

Installation & use

Ragged bollards require a hole of at least 500mm deep for casting into concrete.

Ragged bollards are supplied with welded fixing spikes to ensure firm ground anchorage.

The GFC9000i requires connecting to mains 240v AC electricity. This work MUST be completed by a suitably qualified electrician.

This product is guaranteed for 12 months (if installed and used correctly).



