

Robust steel protection for lamp posts and columns



OVERVIEW

The Lamp Post Protector is designed to safeguard lamp posts from accidental damage, providing long-lasting protection in busy environments. Its durable construction ensures reliable defence against impacts, while the versatile installation options make it suitable for various locations.

Whether you prefer a bolt-down or sub-surface setup, the protector is easy to install and offers strong, secure placement. Its single-piece design reduces the need for maintenance, while the option for custom colours allows it to blend seamlessly into its surroundings.

Ideal for car parks, public areas, or industrial sites, this protector helps prevent costly repairs and ensures the longevity of your infrastructure.

PRODUCT FEATURES

- > Galvanised high resistant to rusting
- > Easy install single-piece design for fast installation
- Versatile open-end to easily surround pole or column
- Customisable custom RAL colours available on request

IRELAND www.pittman.ie • sales@pittman.ie

UK www.pittman.uk • sales@pittman.uk

TECHNICAL DATA

Applications





		'
SPECIFICATION	SURFACE MOUNT	SUB-SURFACE MOUNT
SKU:	862051	899216
Material:	Galvanised steel	
Color:	Plain galvanised	
Height:	475mm	775mm
Width:	580mm	650mm
Depth:	700mm	700mm
Tube Diameter:	60mm	

Exposed lamp posts or columns in car parks, warehouses



One-piece design Fully welded steel design for easier installation at poles



INSTRUCTIONS FOR USE

- **1. Choose the Installation Surface:** The lamp protector can be securely bolted or cast into concrete.
- **2. Mark the Holes:** Place the lamp post protector firmly on the ground in the desired position. Use the base plates as a guide to mark the locations for the fixings or the subsurface sections.
- **3. Drill the Holes:** Move the lamp post protector aside and drill holes where you marked. For sub-surface excavate out tapproximately 500 x 500mm sections of concrete and insert the lamp protector.
- **4. Install the Bollard:** Line up the bollard with the drilled holes and bolt it securely into place. For sub-surface simply pour the concrete into the excavated sections.
- **5. Ready for Use:** Once installed, the lamp protector is ready to use immediately.