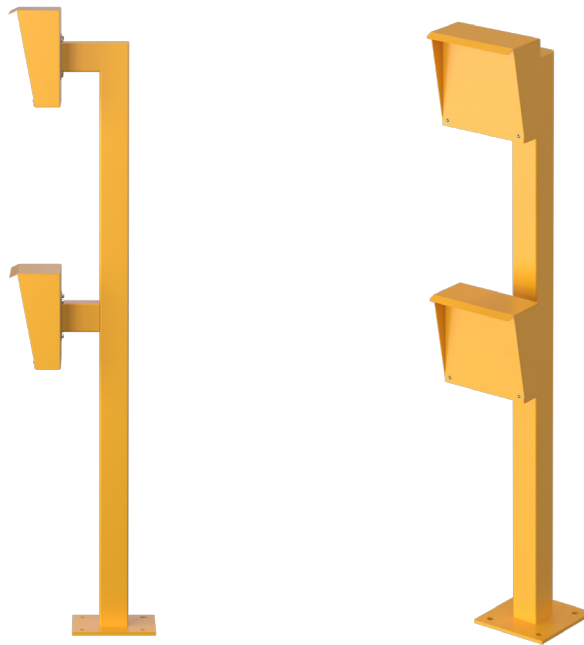


Dual Head Card Reader Bollard

PDH31B



OVERVIEW

Leda Security's dual-height card reader bollard offers a practical and secure solution for access control in various environments. Designed to support dual card readers and intercom systems, it facilitates efficient vehicle access management for locations like car parks, gated, and secure facilities. Built with durable materials to withstand outdoor conditions, the bollard features a streamlined design that integrates easily with modern security systems. The PDH31B provides mounting options for dual card readers and similar devices, making it an ideal choice for controlled entry points with minimal impact on the surrounding area.

KEY FEATURES AND APPLICATIONS

- **Access Control Integration:**
Designed to support card readers, intercoms, and other access control devices for secure vehicle entry management.
- **Durable Outdoor Construction:**
Built with robust materials to withstand harsh outdoor environments, ensuring long-term reliability.
- **Sleek, Compact Design:**
Features a streamlined appearance that fits seamlessly into modern security setups without disrupting aesthetics.
- **Wide Range of Applications:**
Perfect for use in car parks, gated communities, secure facilities, and any location requiring efficient access management.

MATERIAL	FINISHES AVAILABLE
Heavy duty galvanised RHS (100x100x3mm)	Powder coated yellow
BOLLARD DIAMETER	HEIGHT ABOVE GROUND
100 x 100x 3mm (330 x 300mm head)	Post height 2m
STRUCTURAL DEPTH	WEIGHT
Surface Mounted – Base Plate 290 x 290mm	30kg