



LPR-MH

SecureAccess

SecureAccess

SecureBarrier

SecureDetect

SecureLight

SecureView



LPR Mechanical Housing

The LPR-MH system is designed specifically for the installation of LPR systems. A camera and IR lighting are simply installed in separate chambers via the watertight maintenance access panel. The separate chambers eliminate reflections of the IR lighting into the camera allowing best performance day and night. The front windows are from highly durable polycarbonate, completing the sturdy design. 4 bolts are used to fix the system to the ground, the system can be pivoted using the alignment slots for coarse angle adjustment. Final camera and lighting adjustments are performed through the access panel.



LPR-MH

SecureAccess

FEATURES & BENEFITS

- Durable steel & polycarbonate housing
- Separate cavities for both camera and IR illumination - this design prevents unwanted reflections into the camera from the IR lighting
- Easy installation via 4 slots at base
- Suitable for most common cameras and IR lighting
- Small footprint however sturdy design

APPLICATION

Government offices, parking lots, embassies, oil and gas refineries/storage depots, border checkpoints, correctional facilities, power plants, sporting events, conventions and other sensitive sites.

SPECIFICATIONS

- Color - RAL 7000 epoxy based paint (other tones available)
- Din rail with:
 - Circuit breaker
 - Power terminals
 - 12VDC power supply
 - Power socket
 - RG-45 socket
- Applicable for various cameras and IR lighting
- Suitable for 110-220VAC equipment
- Shatter proof polycarbonate window
- Water tight maintenance access panel
- Alignment slots for simple and exact installation
- Cable access trough hole at bottom

Dimensions:

- Height: 1m (40")
- Base diameter: 38cm (15")

