

OPERATING DEVICES

High Level Photo-Cell

Available to install at optional heights ensuring additional safety. Once the IR beam has been disturbed the door will immediately stop and return to an open position. Once the IR beam detects no obstruction normal operation resumes.

Infrared Photo-Cell Operation

Throws out an infrared beam which once broken will activate an 'open' signal to the door.

PIR Motion Detector

Sends an IR radar beam over a large area. Once the radar pattern has been disturbed an 'open' signal is sent to the door.

Pull Cord Operator

Highly efficient operation for businesses operating fork lift trucks. The pull cords are conveniently mounted within arms reach of the driver to eliminate the need to vacate the vehicle to operate the door.

Remote Control Operator

Remote door operation for easy convenient use.

Additional Remote Handsets **Additional Handset only.**

Magnetic Induction Loop

Seamless, convenient operation for busy logistical operations requiring fast access. Once installed objects detected with a large magnetic mass will operate the door. This is one of the most efficient methods available in automated operation.

'Stop & Go' Traffic Light System

Visual access aid to assist drivers and satisfy strict health and safety procedures for individual organisations. Traffic lights can be mounted both internally and externally.

Inverter Control Operator

Optional inverter control operation. Includes upgraded control panel with 'Soft Start' and 'Soft Stop'. Closure speeds of doors fitted with this type of panel will be reduced by design.