



Gate i37 & Gate i37 CC

RF technology

THE GATE i37 IS A ROBUST, TRANSPARENT GATE SPECIFICALLY DESIGNED FOR HARSH ENVIRONMENTS. THE DESIGN COMBINES THE ADVANTAGES OF AN UNOBSTRUCTED CUSTOMER CONTACT AT THE CHECKOUT WITH AN OUTSTANDING LABEL DETECTION PERFORMANCE. ALL NEDAP i-LINE EAS GATES ARE EQUIPPED WITH STATE-OF-THE-ART ELECTRONICS THAT GATHER VALUABLE INFORMATION AND OFFER INTEGRATION POSSIBILITIES WITH OTHER SECURITY DEVICES: THE NEXT GENERATION EAS. THE GATE i37 CC HAS INTEGRATED CUSTOMER COUNTING SENSORS. THE CC INFORMATION CAN BE DISPLAYED LOCALLY, IN-STORE USING THE !SENSE DASHBOARD OR IN CONNECTED SYSTEMS VIA NEDAP RETAIL ANALYTICS.

SPECIFICATIONS

- Equipped with Nedap's patented OID (Orientation Independent Detection) technology; tags are detected regardless of their position (front/flat/ side/angled)
- Crash resistant against a fully packed trolley
- 100% transparent design that prevents climbing
- Audio and visual alarm signalisation
- Integration possibility with other (3rdparty) security devices via open API
- Real-time insight and control within-store and organization-wide dashboards
- Remote service
- Equipped with integrated advertisement panels to place posters on both sides of the gate



OPTIONS

- Infra-red beam sensors for customer counting
- Protection poles
- Scratch protector
- Closed Shielding
- Real-time in store security dashboard
- Organization-wide Analytics dashboard via web or app
- Open API (Application Programming Interface)

ORDERING INFORMATION

Description	Article number
ASSY I37R RF	9562516
ASSY I37R RF IR (infrared beam sensor)	9563172

PACKAGE INCLUDES

- Gate i37
- Installation set

TECHNICAL SPECIFICATIONS

- Frequency 8.2 MHz
- Dimensions 1500mm x 370mm x 40mm
4.92ft x 1.21ft x 1.57"
- Weight 10.6 kg / 23.37 lbs
- Temperature 0 .. 45°C
- Reference Pacemaker safe

