

Gate i30 Grey

9563873



The modern open design of the i30 EAS gate strengthens your store's look and feel. Its look can be completely adapted to the design of your brand or your store which enables a seamless integration into any store concept.

All Nedap i-Line EAS gates are equipped with state-of-the-art smart electronics that gather valuable information and offer integration possibilities with other security devices.

Specifications

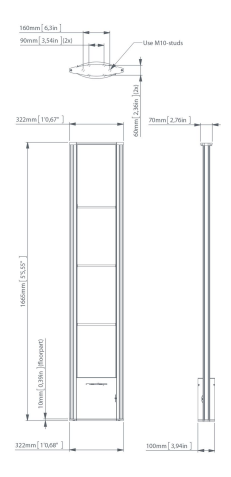
- State-of-the-art antenna design, ensuring optimal performance, even in challenging environments
- Equipped with Nedap's patented OID (Orientation Independent Detection) technology; tags are detected regardless of their position (front/flat/ side/angled)
- Integrated 8.2 MHz RF detection technology
- Simple to install and easy to configure; Device Management allows remote monitoring, remote login and online firmware update
- Standard light and audio signalisation present
- API with SDK available that can be used for system integration, providing autonomous operation and buffered reads

Options

- Infrared beam sensors for customer counting and/or direction detection
- Integrated Metal Detection
- Device Management: remote monitoring, remote log-in and online firmware updates
- · Integrated advertising panels to place advertising posters in on both sides of the gate
- Antenna protection kit for use in challenging environments

Technical specifications - General

EAS Frequency	8.2MHz	
Connectivity	Ethernet, usb (service port only)	
Management interfaces	 Local configuration interface Nedap Device Management with: Remote monitoring Remote log-in Online firmware updates SNMP version 2C 	
Dimensions	1665mm x 322mm x 100mm	
	5.46ft x 1.06ft x 3.94"	
Weight	7.5 kg	
	16.53 lbs	
Mains	100 - 240V	
Operating temp.	32 113°F	
	0 45°C	
Mounting	Floor mounted	
Power consumption	Average of 12W per antenna	



Ordering Information

Description	Article number
ASSY FL30R RF GREY	9563873

Package includes

- Gate i30 Grey, with integrated antenna and 8.2 MHz RF electronics
- Installation set