



Lumen iL33

RF Technology

THE ISENSE LUMEN SERIES MAKE ITS INTELLIGENCE VISIBLE AND AUDIBLE THROUGH ITS COLORED LED LIGHTS AND SPEAKERS. THIS INTELLIGENT LOSS PREVENTION SYSTEM CONTAINS STATE-OF-THE-ART ELECTRONICS THAT CAN EASILY BE INTEGRATED, UPDATED AND ITS' DATA MADE VISIBLE THROUGH ITS DIGITAL INFRASTRUCTURE. ISENSE LUMEN GIVES INSIGHT AND CONTROL AND HAS THE HIGHEST SYSTEM UPTIME FOR AN EFFECTIVE LONG-TERM LOSS PREVENTION.

THE ISENSE LUMEN 33 ANTENNA IS THE FULL PLEXIGLASS ANTENNA IN THE ISENSE LUMEN SERIES. IT FEATURES ALL THE BENEFITS FROM THE ISENSE LUMEN SERIES IN COMBINATION WITH A SLICK DESIGNED ANTENNA. THE ISENSE SYSTEM ENSURES EASY INSTALLATION AND MAINTENANCE, EVEN WHEN BEING INSTALLED IN HUNDREDS OF STORES.

SPECIFICATIONS

- Intelligent communication through colored lights and different sounds
- Real-time insight and control with in-store and organization-wide dashboards
- Device Management allows remote monitoring, remote log-in and online firmware update
- API with SDK available that can be used for system integration
- Nedap's patented OID technology (Orientation Independent Detection), detects RF labels in all orientations, ensuring optimal performance even in challenging environments

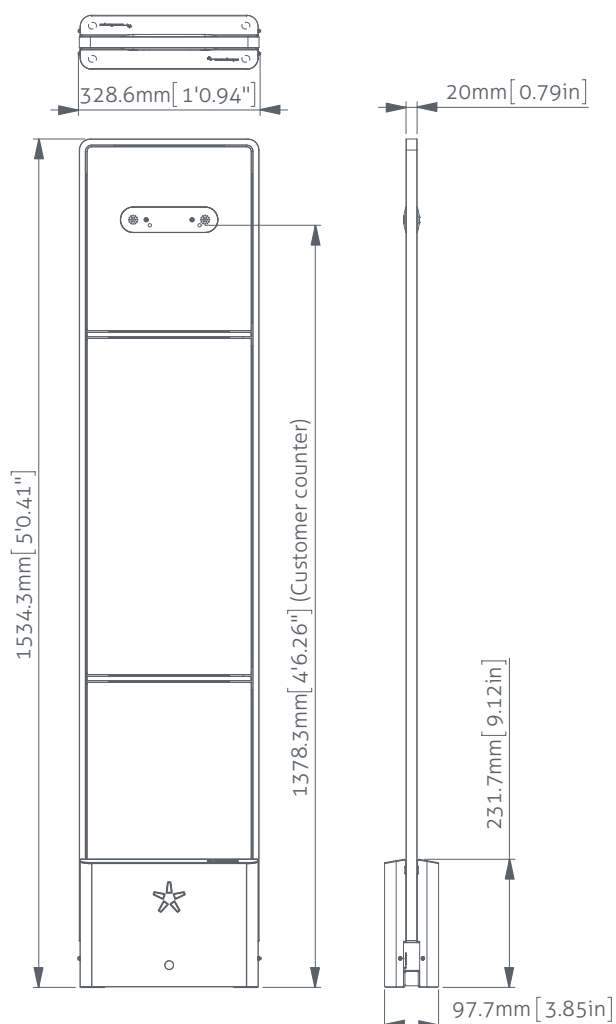


OPTIONS

- Shielding
- Real time in-store security dashboard
- Organization-wide Analytic dashboards via Web or App.
- API with SDK for integrations
- Device Management for remote monitoring, remote log-in and online firmware updates
- Metal detection

PACKAGE INCLUDES

- Lumen iL33 (including electronics)
- Installation set



ORDERING INFORMATION

Description	Article number
ASSY T325R RF	9566325

TECHNICAL SPECIFICATIONS

• Technology	8.2 MHz
• Connectivity	Ethernet, USB (service port only)
• Management interfaces	Local configuration interface Nedap Device Management with: <ul style="list-style-type: none"> - Remote monitoring - Remote log-in - Online firmware-update SNMP version 2c
• Dimensions	1534.3 x 328.6 x 97.7mm 5.03ft x 1.08ft x 3.85"
• Weight	15kg / 33.07lbs
• Mains	100 - 240V
• Operating temp.	0 .. 45°C, 32 .. 113°F
• Mounting	Floor mounted
• Power consumption	Average of 12W per antenna