

RF Aisle Security System - 8.2MHz

NEPTUN LTM-200

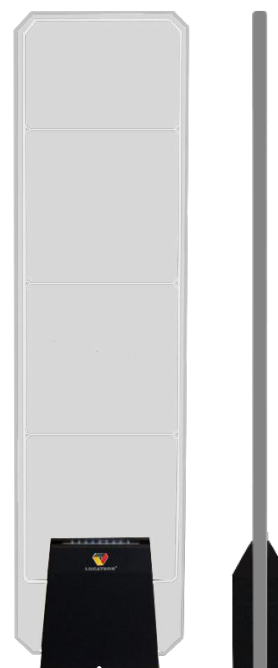


Introduction

As a secondary range to our profile frames RAKO has created a fully acrylic antenna that allow to reach for the high end, luxury brand clients.

The Neptun-400 is our most luxurious type of EAS frame that was designed specifically to complement the latest high end boutique interior design. The antenna is supplied with integrated decoration light which can be used in various colour schemes. By using our additional alarm module you can choose from a variety of decoration and alarm colours as well as different sound options. The sturdy metal base ensures good stability of the frame after an installation.

These frames can also house a Metal Detector in case you would like to use the system with double functionality.



RF NEPTUN LTM-200

PERFORMANCE

MONO system LTM-200

| | |
|---------------------------|----------------|
| Lucatron 40x40 50mμ label | up to 2x1.00 m |
| Lucatron 40x40 80mμ label | up to 2x1.05 m |
| Lucatron 50 mm hard tag | up to 2x1.10 m |

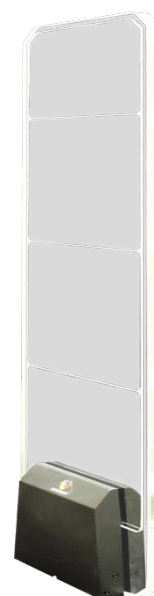
**system performance is subject to quality of used consumables and calculated average of various tag and label positions*

SPECIFICATION

- Center Frequency 8.2 MHz
- Mono : PSU 18Vac 2 Amp OR 24VDC 2 Amp

NEPTUN - LTM-200

| | |
|----------------|---------|
| Height | 1500 mm |
| Width | 400 mm |
| Thickness | 20 mm |
| Base thickness | 125 mm |



AVAILABLE ADD ONS

- Alarm module
(variable alarm settings for decoration light)
- Integrated Metal Detection
- Variable colour options from the volume of 50 frames and more

Size and product code:

400 mm – 993014 - 993013

Types of systems and codes:

MONO system - NEPTUN LTM-200



Member of the All4Labels
Global Packaging Group



All4Labels
GLOBAL PACKAGING GROUP

info@rakosl.com | www.rakosl.com

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

IC WARNING

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes :

- (1) Cet appareil ne doit pas causer d'interférences.
- (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement est conforme aux limites d'exposition au rayonnement ISED établies pour un environnement non contrôlé.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.