



RFID PORTAL FOR LOGISTICS

RFID PORTAL

Dipole PORTAL



HIGH
RELIABILITY



CUSTOMIZABLE
PRODUCT

Dipole PORTAL has been designed for logistic use, in interior doors and corridors. It has a 99% reading rate.

The portal has an RFID antenna specifically designed to control the entire reading area of the portal, detecting RFID tags that cross it regardless of their orientation.

Its light sensors generate alerts to ease workers' tasks.

In addition, it has the great advantage of an easy installation process.

Benefits

- > Quick and easy installation
- > Improves process efficiency
- > Increases reading zone
- > High durability and adaptable to space

Product Details

Dimensions

246,38 x 38,1 x 10,16 cm

Panel Weight

17,23 kg

Coverage Area

3 cubic meters

Gain

5.5 dBi

Operating Temperature

From -20°C to 60°C

Frequency

ETSI (865-868 MHz)

FCC (902~928 MHz)

Polarization

Multilinear

Ask us how we can adapt
Dipole PORTAL to your
needs



Preferred Uses

Dipole PORTAL is directed to companies that have to control a high volume of product movements in a short period of time.

Use it for the following processes:

- > Receptions and expeditions
- > Logistic processes
- > Inventory

Ask us about what other
sectors and processes
our products are useful
for