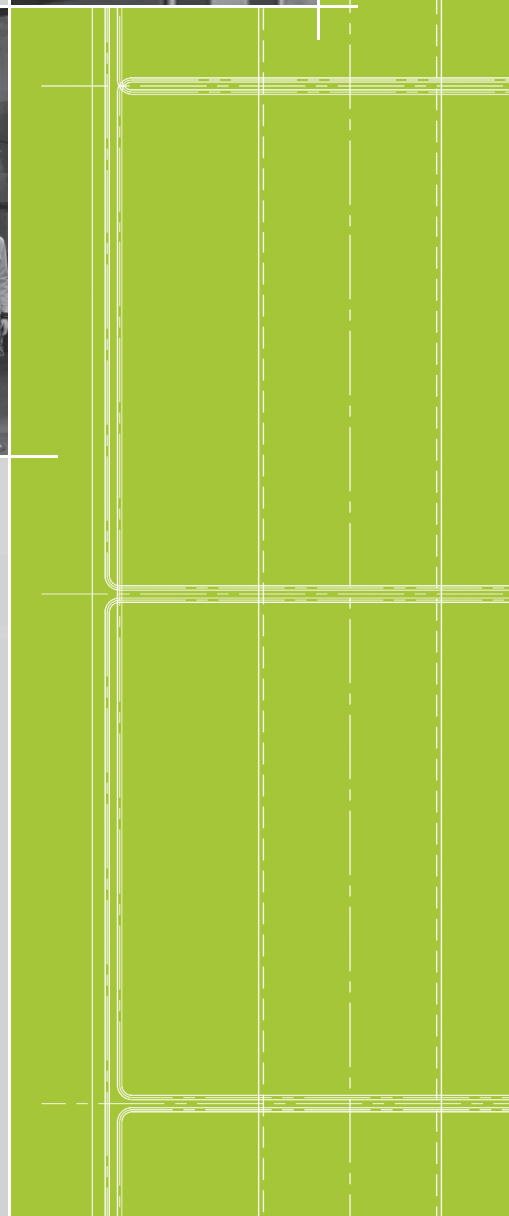




DCTM Tube

The DC RF line is the first family of antennas and superior grade electronics where the consumer chooses the performance and antenna designs they require to create maximum loss-prevention in any retail environment

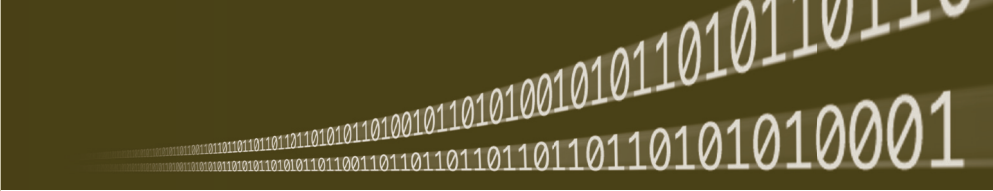
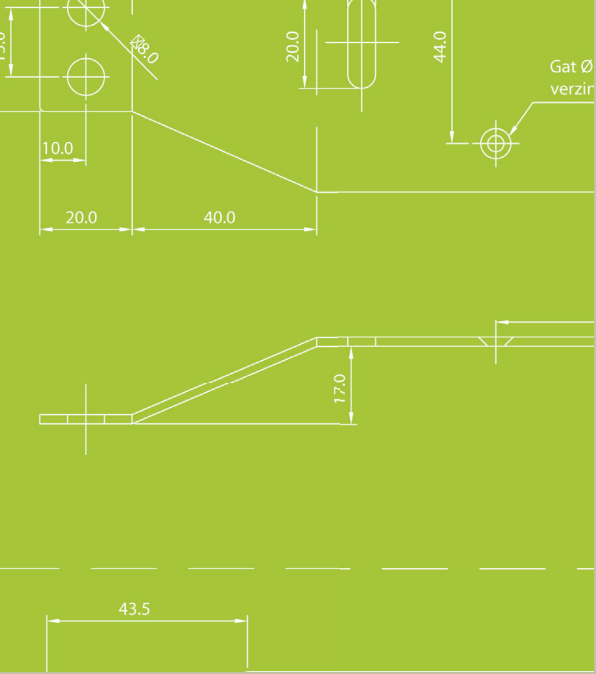


6.0

10.5



10110



DC Tube is a flexible basic antenna system for all store environments. The combination of a powder-coated, varnished steel frame and ForteX® material delivers durability and a pleasing, sophisticated antenna design. If desired, the customer can choose coloured antennas to match their store's corporate identity.

The new generation of RF electronics are based on Dialoc ID's 3G network technology for maximum performance in any environment. Several software versions are available and enable the customer to choose from 2 levels of detection performance. Besides that, the new line of DC systems introduce network options in order to gather management information from the RF installation as well as to make remote diagnostic possible. This function is only possible in combination with the DC RF feature software and USB / Ethernet tool.

DC™ Tube



SPECIFICATIONS

DETECTION:

Standard (160):

- 1.40 - 1.60 meter when Dialoc ID's Midi Delta (50Ø) tags are used.
- 1.20 - 1.40 meter when 5x5 sticker tags are used.
- 1.00 - 1.20 meter when 4x4 sticker tags are used.

Premium (200):

- 1.60 - 2.00 meter when Dialoc ID's Midi Delta (50Ø) tags are used.
- 1.40 - 1.60 meter when 5x5 sticker tags are used.
- 1.20 - 1.40 meter when 4x4 sticker tags are used.

HARDWARE:

- USB to Can bridge (standard USB and Ethernet cable included, for configuration on PC or laptop)
- USB / Ethernet to Can bridge (standard USB and Ethernet cable included, for configuration on PC, laptop, through internet or internal network)
- People counter
- CSU / DC
- DC removable antenna base

SOFTWARE:

- Standard to Premium upgrade license
- Features upgrade license

DC RF feature software license consists of:

- Slaving option
- Buzzer time
- Buzzer tune
- Relais output
- Lamp time
- Lamp intensity
- Lamp frequency
- Alarm counters readable through network
- People counters readable through network
- Restart counter readable through network
- Log file readable through network

SPECIFICATIONS:

Antenna Dimensions:

Height: 1622 mm
 Width: 355 mm
 Depth: 15 mm

Antenna Base Dimensions:

Height: 12 mm
 Width: 355 mm
 Depth: 100 mm

Antenna Construction:

Frame: Powdercoat varnish steel / Forex.
 Base: Light grey metallic acrylic
 Weight: 8,2 kg

