



Evolve™

E10 2.0

Enhance the shopper  
experience

# Evolve

## E10 2.0



Retailers continue to seek solutions that combine both inventory control and loss prevention to optimize operations and customer experience whilst complimenting the stores' aesthetics.

Designed to be flexible around the dynamic needs of the retail industry, the E10 2.0 offers practical migration of EAS and RFID. With a diverse range of design options, plus integrated visitor counting and connection to Checkpoint's data analytic app - EVOLVE-Store™, the E10 delivers an attractive, data centric solution for complete visibility of your stores.

With almost infinite design options thanks to the easily accesible ad panels, the E10 allows for retailers to create an antenna which blends with store aesthetics and branding, accommodating both printed paper formats or high impact fabric covers in any design/message, ensuring that store entrances are inviting and engaging for potential customers. Available as RF only, RF/RFID dual technology and RFID only, the E10 2.0 protects your investment by supporting the migration from traditional EAS to RFID as and when you are ready.

### EVOLVE E10 2.0

- DUAL RF & RFID technology
- Wirama Radar™ (ask for more details)
- TCP/IP network connectivity
- Visiplus overhead counter integration
- Integrated visitor counting
- Data reporting services available
- Remote service capability
- Advertising options available: paper inserts & printed fabric

### RF and/or RFID technology

flexible adoption of RFID technology

### Almost infinite design options

for your store requirements

### Integrated visitor counting

enables shopper traffic analysis

### EVOLVE-Store ready

data analytics and store compliance monitoring

### ORC JAMMER DETECTION

detects illegal jammer devices



#### DIMENSIONS

Height: 1.5 METERS / 4 FEET 11 INCHES  
Width: 0.45 METERS / 1 FEET 5 INCHES  
Body depth: 0.05 METERS / 6 FEET 1/4 INCHES  
Foot depth: 0.16 METERS / 2 INCHES

#### # PART NUMBERS

Please speak to your regional account manager

#### FREQUENCY

ETSI 865.6 - 867.6 MHz  
FCC/IC 902 - 928 MHz  
7.2 - 9.5 MHz - NA  
8.2 MHz - EU

#### PROTOCOL

ISO 18000-6C  
(EPC Class 1 gen 2)