

# **Mono RF System SD0011**

The modern open design of the SD0011 does not affect aesthetic decoration of the store. Its brief design can be completely adapted to all different brands or stores which enables a seamless integration into any sales concept.

SD0011 are equipped with new electronic mother boards that gather valuable and latest technology and offer integration possibilities with other security devices.

Many sets SD0011can install at same entrance/exit without synchrony line. This new technology simplifies the installation and maintenance. The brand-new acrylic frame is extremely clear and bright. SD0011 is higher than others, more than 1.6m. It has two different height. The standard one is about  $156\sim157$ cm high and the premium is 160.5cm high. It makes SD0011 performance better with larger detection range although the bigger frame increases a nice bit of cost.

#### **Retailer Values**

//Equipped with Sciendy's patented OID (Orientation Independent Detection) technology; tags are detected regardless of their position (front/flat/side/angled)

//Flexible design options: cover color//Audio and visual alarm signalization

//Real-time insight and control with in-store and organization-wide dashboards

//Customizable alarm tones and LED alarm light identify unique events to help reduce shrink

//Remote alarm option alerts staff of alarm events anywhere in store //Easy application to help improve store operations

### **Options**

//Customer Counting

//Advertisement panels

//Crash protection

//Cover in different colors, Black or Silver

//Real-time in-store security dashboard

### **Packing Details**

Packing Details: 1CTNS/ 20KGS/ 0.11CBM

Packing by premium export carton and other protecting materials

#### **Shipping:**

Sea Port: Ningbo or Shanghai Air Port: Hangzhou or Shanghai

Lead Time: 7 working days for regular order



## **Specifications**

Frequency	8.2MHz
Height	1560-1570mm/1605mm
Width	340mm; 275mm at base
Thickness	20mm; 124mm at base
Weight	20kgs
MaterialAcrylic Panel/Aluminum alloy Covers	

#### **Electrical**

Power Adaptor	100-240V~AC/50-60Hz
Operating Distance	Up to 1.6m (5.3 ft)
Operating Temperature	0-50 °C
Receiver Technology	Digital Signal Processor
Alarm Light	Blue normally on; red for alarming
Alarm Sound	Buzzer, ≥105db
Detection Characteristics	Moving Fields

## **Product Compatibility**

Sciendy's RF Deactivators Sciendy's RF Tags and Labels Any other RF products

## **Solution Application**

Boutique, Supermarket, Shopping Arcade, Exclusive agency

## **Product Code**

SD0011-SLK SD0011-BLK SD0011-SLK-PRO SD0011-BLK-PRO