# **CR-30**Card Reader

When a ticket issuing or processing device is NOT required, the CR-30 is the entry/exit device used in individual or multiple lanes designated for employees, monthly contract users, faculty and staff. The unit supports all technologies including: proximity, magnetic stripe, barcode, RF, RFID, AVI, keypad, smart card and license plate recognition. The CR-30 has a display to inform user of any problems with their account or post any special messages. The unit will operate in an off-line mode utilizing an onboard processor and memory.

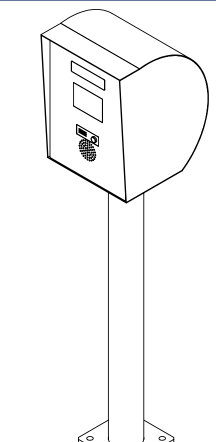
### Standard:

- Supports (2) Wigand and (1) serial device
- OLED display
- Aluminum housing
- Pedestal
- Available in white
- Communications line surge protector

## **Optional:**

- Intercom: Analog, Digital or VOIP
- Magnetic card reader for hotel guests, value cards and credit card users
- 1D or QR Barcode scanner
- Custom graphic panel
- Heater

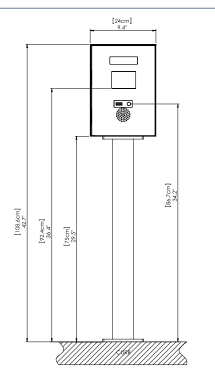


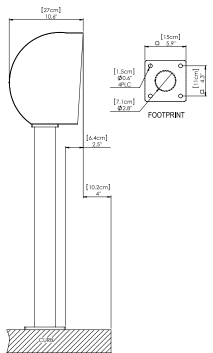






## **CR-30**Card Reader







### **Features**

Recognition Method Proximity 125 KHZ tag reader

Credential Technology HID Proximity, MIFARE, Smartcard, Magnetic stripe,

Available AVI or key-pads optional.

Credential Support Three of the above types, maximum

Customer Display Standard: OLED

Intercom Options Analog, digital or VOIP intercom

Data-Line Surge Protection Standard Hotel or Value Card Optional Lot Full Sign Optional

### **Operation**

Processor Embedded industrial controller

Communication & Network RS-485 industrial communication or TCP/IP

network communication

Clock Build in, backed up by lithium ion battery

Off-Line Operation Full off-line mode enabled

Transaction and all events monitored on Monitoring

TMS software in real time

### Housing - Rugged Aluminum

9.4" (24 cm) width; 10.6" (27 cm) depth; Measurements

42.7" (108.6 cm) height

25 lbs. (11.3 kg) Weight

Standard: White RAL 9010 Color (Housing)

Optional: Custom colors available

### **Electrical**

100-240V AC 50-60 HZ Voltage

Current 1A, 2A with heater

Power Consumption 100W, 200W with heater

Operating Voltage 24V DC

### **Environmental Conditions**

Operating Temperature  $-4^{\circ}$  to  $122^{\circ}$  F ( $-20^{\circ}$  to  $50^{\circ}$ C) with heater

IP Rating 54

### Regulatory











CAN/CSA-C22.2 No. 60950-1-07

EMC/FCC

• FCC Part 15, Subpart B, Class B

CE EMC

Subject to design and functionality changes until product shipping.