# MP-30 Ticket Dispenser

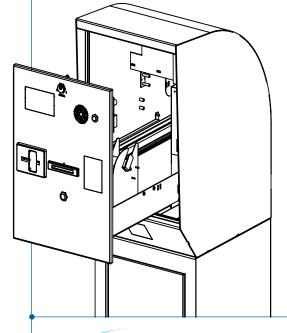
The **MP-30's** simple, modern device leaves a great first impression for your customer's initial encounter with your PARCS system.

The Entry Terminal is programmable for button or automatic ticket issue. Monthly customers can access the parking facility using a proximity card reader located on the dispenser's front panel. The system supports other customizable technologies upon request.

The interior device for the MP-30 is mounted on sturdy sliding tracks and glides open with just a pull, allowing for ultra-convenient maintenance. The unit can dispense up to 5,000 tickets and new consumables are easily reloaded.

#### Features\*

- Heavy duty thermal printer
- Loop detector
- TFT Color hi-res display
- Magnetic card reader for hotel guests, value card payments and credit card users
- Proximity Card Reader
- Stainless Steel housing
- Analog, digital or VOIP intercom
- Data line surge protector and heater
- Custom graphic panels



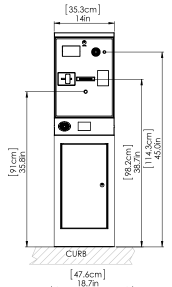


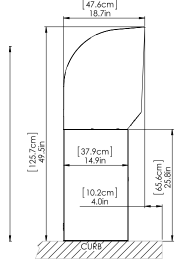
#### ATLANTA, GEORGIA U.S.A.

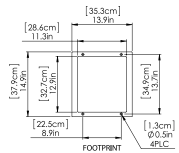
5126 South Royal Atlanta Drive Tucker, Georgia 30084 U.S.A. 770.491.7586 Phone 770.934.3384 Fax www.tibaparking.com

<sup>\*</sup> Not all features are available or standard in all regions. Check with your local sales person for availability.

# MP-30 Ticket Dispenser







#### **Features**

Ticket issuing Fast, on-the-fly barcode printing via heavy-duty

thermal printer

Monthlies/Employees Access via proximity card, magnetic stripe cards,

AVI, barcode or keypad

Customer display TFT color hi-res display

Intercom Analog, digital or VOIP intercom

Data-Line surge protection Built in Hotel or value card reader Supported Heater Supported

## Operation

Processor Embedded industrial controller

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

ethernet communication

Clock Built in; backed up by lithium ion battery;

keeps clock and data for up to 10 years

Monitoring Transaction and all events monitored on TMS

software in real time

Off-Line Operation Full off-line mode enabled

### Housing - Stainless Steel

14" (35.3 cm) Width; 18.7" (47.6 cm) Depth; Measurements

49.5" (125 cm) Height

127 lbs. (57 kg) Weight

Color (Housing) Standard: White RAL 9010

Optional: Custom colors available

Locks Device lock

### **Electrical**

Voltage 100-240V AC 50-60 HZ Current 5.3A max. with heater Power Consumption 650W with heater

24V DC Operating Voltage

## **Environment Conditions**

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

IP Rating 54

## Regulatory











Safety

**EMC** 

- UL 60950-1:2007
- CAN/CSA-C22.2 No. 60950-1-07
- FCC Part 15, Subpart B, Class B
- CE EMC



Subject to design and functionality changes until product shipping.