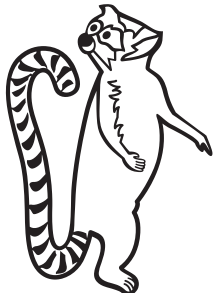
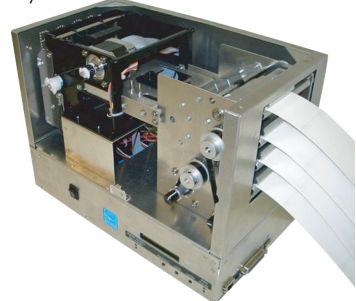
**Boca Systems** Lemur-MF Ticket Printer

Solutions for the Ticketing Industry





## General

Print Method: direct thermal Print Speed: 10" per sec. maximum Resolution: 203 dpi (8 dots/mm); 300 dpi

**Size:** 10.0 H x 7.3 W x 15.2 L Weight: 13.5 pounds

# **Media Transport**

Media Type: fanfolded tickets Ticket Thickness: .007" to .011" **Ticket Width:** 2.0", 2.11" or 3.25" **Positioning:** optical detector senses

black mark

Ticket Length: All tickets must be the same length. Ticket lengths of 3" to 6" are acceptable

Ticket Separation: Cutter with hopper (horizontal) or top plate (vertical) Ticket Paths: Support four different

ticket streams

### Interfaces

Standard: Serial and USB

Optional: Ethernet, Bluetooth & Wi-Fi

### **Protocols**

Standard: FGL

**Drivers:** Windows, Mac and Linux

# **Approvals**

UL / FCC / CE / CCC

# RFID (optional)

ISO14443. ISO15693

\* Print speed may be affected at extreme tempuratures

## Others available upon request **Power Requirements**

100-240 VAC, 50/60 Hz, 80W max

# **Environmental**

\* Operating Temperature: -20 to 60°C Relative Humidity: 10% to 90% Storage Temperature: -40 to 70°C above specs without condensation

### **Bar Codes**

Most 1D and 2D codes including PDF417, DataMatrix, QR, Aztec

Full speed printing of picket fence and ladder bar codes

### **Fonts**

Resident fonts: 16 bitmapped fonts (including Cyrillic and German characters) and Asian character sets (optional) Downloadable fonts: HP Soft fonts /

TrueType fonts

Downloadable RAM: up to 27MB

Downloadable Flash: up to 28MB (optional)

# **Graphics**

FGL format, PCX format (1bit b/w), BMP format (1bit b/w)

Web Interface (ethernet only)

Real-time status monitor Email notification

## **Projected Life**

Cutter: 1 million cuts Print Head: 150 km of paper or 100 million dot activations

Bonus: Free print head replacements when exclusively using Boca paper

## Warranty

Printer: 1 year, parts and labor

Print head: 90 days

Patents: BOCA has a patented head protection system that prevents premature

head failure



