# Boca Systems New Lemur-S Ticket Printer <br> Solutions for the Ticketing Industry 



General
Print Method: direct thermal
Print Speed: 10" per sec. maximum
Resolution: 203 dpi ( 8 dots $/ \mathrm{mm}$ ); 300 dpi 600 dpi (premium upgrade)
Size: 11.3 H x 9.0 W x 15.0 L
Weight: 9 pounds

## Media Transport

Media Type: fanfolded tickets Ticket Thickness: .004" to .011"
Ticket Width: 2.0" to $3.25^{\prime \prime}$
premium options: $1^{\prime \prime}$ to $2^{\prime \prime}$ or $2^{\prime \prime}$ to 4 "
Positioning: optical detector senses black mark
Ticket Separation: manual tear-off or optional cutter with hopper

## Interfaces

Standard: Serial, Parallel and USB
Optional: Ethernet, Bluetooth \& Wi-Fi

## Protocols

Standard: FGL
Drivers: Windows, Mac and Linux

## Approvals

UL / FCC / CE / CCC
RFID (optional)
ISO14443, ISO15693
Others available upon request

* Print speed may be affected at extreme tempuratures



## Power Requirements

100-240 VAC, $50 / 60 \mathrm{~Hz}, 80 \mathrm{~W}$ max 24 V DC, 100W max

## Environmental

* Operating Temperature: -20 to $60^{\circ} \mathrm{C}$ Relative Humidity: $10 \%$ to $90 \%$ Storage Temperature: -40 to $70^{\circ} \mathrm{C}$ 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 28 MB (optional)

## Graphics

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

Web Interface (ethernet only)
Real-time status monitor
Email notification

## Projected Life

Cutter: 1 million cuts
Print Head: 60 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.


