

SL-60 SLIM LANE STATION



- Slim profile lane terminal for ticketless entry and exit via phone number, credit card, proximity card, barcode credential, and Bluetooth
- Calculates and displays parking fees
- High-resolution 7" color touch screen supports: ticketless, rate display, prepay options, and help services
- Embedded Voice Over IP intercom and Pinhole IP camera



- Numerous credit card solutions including: Mag-Stripe, P2PE EMV with or without pin pad, and NFC
- Various access credentials include: LPR, HID Proximity, Mifare, Mag-Stripe Room Key, QR barcodes, BLE, AVI, and drivers license
- Supports validation barcode stickers and coupons, reservations, and vouchers
- · Controls barrier gates, electronic signage, lane counts, and more
- Surge protection built in



CREDIBLE

- Rugged, tamper-resistant stainless steel housing
- O/S less embedded technology
- FCC, CE, UL, CSA certified
- PCI 3.2 compliant
- ADA compliant



About the New TIBA X60 Series.

- Smarter and faster than ever with new product architecture.
- Increased security to protect your data.
- Connectivity using native TCP/IP and RS485.
- 🕦 User engagement through extra-large, high contrast touch screen.
- Easy to install, service, and maintain.
- Backward compatibility. Seamlessly mix X30 and X60 devices.
- New technology. More features at a lower cost of ownership.

SL-60 SLIM LANE STATION

FEATURES

Interactive Touch Screen7.0" high-resolution color touch screen displayCard Holder AccessBluetooth, Proximity, Mifare, AVI, barcode

LPR Imaging Supported

Barcode Scanner Reads multiple barcode formats - 1D & 2D, QR, PDF417, and

more. Supports various barcode credentials via mobile

device or paper

Data Line Surge ProtectionBuilt-inHeater and ThermostatSupportedHotel Room KeysSupportedPin Hole CameraBuilt-inIntercomBuilt-in VoIP

Credit Card Payments Mag-Stripe, P2PE EMV with or without pin pad, NFC

OPERATIONS

Processor High-speed embedded industrial processor

Operating System O/S Less

Communication and Network Native TCP/IP Ethernet, or RS-485 Communication

Built-In Clock Lithium-ion battery

Off-Line Operation Off-line functionality supported

Remote Monitoring Real-time transaction and events monitoring via Facility

Management System

HOUSING

Construction Stainless steel

Measurements 10.2" (25.9 cm) W; 12.4" (31.5 cm) D; 49.9" (126.7 cm) H

Weight Dependent on components selected

Color (Housing) Standard: White RAL 9010

Faceplate High-grade epoxy-based TIBA standard or custom design

Locks Keyed device lock

ELECTRICAL

Voltage 100-240 VAC, 50-60 HZ

Current 6.5A approximate max. (with heater)

Power Consumption 640W (with heater)

ENVIRONMENTAL CONDITIONS

Operating Temperature -4° to 122°F (-20° to 50°C) with heater

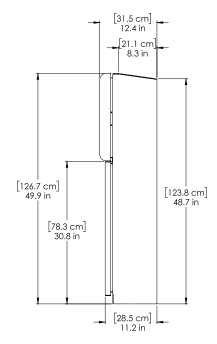
IP Rating 54

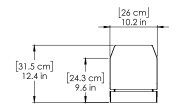
REGULATORY

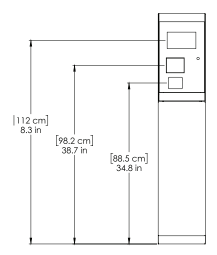
Safety UL 60950-1:2007

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

EMC CE, FCC Part 15, Subpart B, Class B









USA 2228 Citygate Drive Columbus, Ohio 43219

17 Hamefalsim Street Petah-Tikva, Israel 4951251

ISRAEL