



The LBC-IP V6 terminal is the perfect choice for all your data collection needs. Obtain the real-time information required for efficient management. Whether to monitor employee attendance or manage access or production, the LBC can be used in conjunction with your software* to take control of your operations and determine your exact production costs. Durable, versatile and affordable, the LBC has proven its worth for

- Two-line by 40-character screen
- Real-time data transmission

environments.

• Ethernet connectivity via standard RJ-45

many years in a variety of industrial

- Memory for up to 12681 transactions
- Transaction backup secured by battery
- Ability to save up to 99 questions
- Heavy duty, dust and splash resistant ABS casing
- Stainless steel stand, wall mount or desktop use
- Bar code or proximity card reader
- Alphanumeric membrane keyboard guaranteed for 5,000,000 key presses
- Automatically switch from real-time mode to batch

Key advantages



Real-time data transmission



Easy and quick integration



Durable materials for a long life cycle



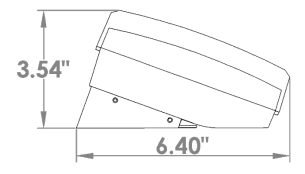
Energy efficient and fanless

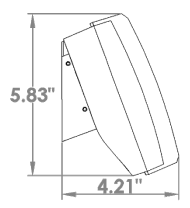


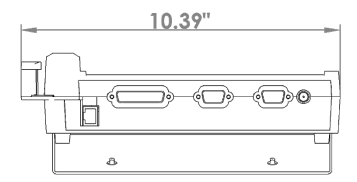
LBC-IP V6



Dimensions







(+)

Technical specifications

| Communication | Ethernet 100Base T : SOH, VT-100; Unix, Linux, AS-400 (supports cloud computing) |
|-------------------|---|
| Screen | LCD 40 x 2 lines with backlight |
| Connectors | 1 x connector RJ45 Ethernet 100BaseT 1 x DB-9 male: bar code 1 x DB-9 male: RS-232 1 x DB-9 female: 4 x TTL out / 2 TTL in |
| Membrane keyboard | 47 alphanumeric embossed keys • ABC key layout • Splash-resistant • Keys guaranteed for 5,000,000 presses |
| Type of reader | Barcode • Proximity: Wiegand 26 bits (other models available by special order) |
| Certification | CE • FCC • ROHS |
| Limited warranty | 1 year on parts and labour at our workshop |
| Weight | Approximately 0.5 kg (1.02 lbs) |
| Casing | ABS |
| Power supply | From 8 to 18 VCD 650 mA maximum |
| Use | Time clock • Data collection terminal • Time stamping machine • Punch clock |
| Stand | Stainless steel, wall mount or desktop use |

Accessories and options

Wand emulation or RS-232 external reader: CCD, laser, etc. • External provimity reader

proximity reader

Opto-module: bell control, etc. • Symcod single power supply

Environment

Operating temperature: -10° to 80°C (14° to 176°F) Storage temperature : -30° to 80°C (-22° to 176°F)

Relative humidity: 100%