

## Mfg. of Industrial Keyboard





**Categories** : Metal Keyboard With Trackball

: LP 3387 TB Model

: Kiosk Selfservice Terminals Application

**Material** : Stainless Steel 304

**Protect Level: IP 65** 

: Standard Or Customized Layout

# **DETAILED INFO**

kiosk metal key board with 36mm trackball as cursor device, Front panel size: 446 x 108.5mm, Rohs compliant, IP 65 protect class, it has good performance of water proof dust proof and vandalism proof.

### **MAIN FEATURE**

Specially designed for harsh environment, used brushed stainless steel material, and special water proof design, IP 65protect class, it has good performance of water proof, dust proof and vandalism proof, which make it a good choice for public use or harsh environment.

- Silicone switching elements, good tactile feedback
- 36 mm stainless steel integrated trackball
- Colored phenolic resin trackball available on request
- Rack-mount version makes it easy to install
- Laser engraved characters for excellent durable
- No removable keycaps
- Friendly layout and any language is available and it's free of additional charge

### **SPECIFICATION**

- Number of key: 105+2 keys
- **Material**: stainless steel (front panel)
- **Key travel: 1.5 mm**
- **Keyswitch lifespan: more than 10 million of operation**
- **Keyswitch technology: silicone switching**
- **Key graphics: laser engraved legends**
- Mounting syle: rack mount
- G.W.: 1.78 KGs
- Dimensions: 446 mm x 108.5 mm (front panel)
- Supply voltage: +5V DC +/-5%
- Communication interface: USB or PS2 (option)
- Protection level: IP 65 (FRONT PANEL)
- Operating temperature: -40°C ~ +70°C
- Storage temperature: -50°C ~ +80°C
- **RoHS Compliant**
- OS support: DOS/Windows95/98/NT/ME/2000/2003/XP/Vista/7,Linux,Mac,etc
- MTBF>50000H
- MTTR<30min

#### **APPLICATION**

This Keyboard is mainly use for unattended internet terminals and information kiosks in public areas, selfservice terminal in bank, ticket vending machines, gas station, cash machines (ATMs), Internet public phones,

industrial consol, etc