## 3 Inch Industrial Grade Bluetooth Thermal Label Printer with LCD Screen

(Model Number: OCBP- M86)

## Features:

Full body TPU wrap, strong anti-drop performance;

Support label interval sensor;

The width of the paper bin can be adjusted;

Up to 50mm diameter paper rolls can be installed;

Compatible with Android and IOS;

2500mAh, 7.2V 18Wh high energy battery;

The USB Type-C interface can both charge and communication;

Can switch between receipt mode or label mode;

Support TSPL, ZPL, CPCL, ECS/POS Command;

The LCD screen can directly observe the printer status;

Support use the physical buttons to set printer parameter;

Can Print 5 hours continuous 7 days long standby time;

90mm/sec print speed;

8MB DRAM and 8MB Flash memory;

Compatible with bartender software;

Free label editing software, convenient for end users to use directly.

## Specification:

Print method	Thermal line printing
Print commands	ESC/POS, TSPL CPCL ZPL command
Effective print width	Max=72mm, 576 dots
Print speed	Up to 90mm/sec
Resolution	8 dots/mm(203dpi)
Paper dimensions	79.5.±0.5mm x diameter 50.0mm
Paper thickness	0.05 to 0.12mm
Character set	Alphanumeric/ Chinese
Interface	USB type-C and Bluetooth
Flash	8MB DRAM and 8MB Flash memory
Bar code type	1D bar code Code 39, Code 93, Code 128UCC, Code 128 Codabar, Interleaved 2 of 5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China POST 2D bar code: PDF-417, Maxicode, DataMatrix, QR code
Power Adapter	5V DC/2A
Charging time	4-5 hours
Battery Power	2500mAh, 7.2V 18Wh

Working time	5 hours continuous, 7 days standby time
Printer head life	50 KM
Other features	Paper detection, manual shut down
Working conditions	Temperature: -10~50 degC, Humidity: 10%∏90%
Storage conditions	Temperature: -20~70 degC, Humidity: 5%□95%
Weight	Net weight: 0.357kg/Set

















