

# BLM-80BT



## Features

- Super compact • light weight (370g)
- Paper width 80mm or 58mm (option)
- Large capacity Li-ion battery mounted
- Label printing (Confirm the condition of use)
- Varied selection of interface
  - RS-232C/USB/Bluetooth model
- The environmental rigidity you can use in severe environment
  - ◇High impact resistance    ◇Wide-ranging temperature operation
- Windows driver (2000/XP/VISTA)
- RoHS conformity



## Specifications

Model	BLM-80BT
<b>Printing method</b>	Direct line thermal
<b>Number of dots</b>	576dots
<b>Resolution</b>	8dots/mm
<b>Printing/ Paper width</b>	72mm/80mm , 51mm/58mm (option)
<b>Printing speed</b>	60mm/sec max
<b>Character size</b>	FontA : 24x12dots (3.0x1.5mm) FontB : 16x9dots (2.0x1.12mm) Kanji font : 24x24dots (3.0x3.0mm) 16x16dots (2.0x2.0mm)
<b>Characters/line (paper width 80mm)</b>	FontA : 48 characters/line FontB : 64 characters/line Kanji font : (24x24dots) 24 characters/line (16x16dots) 36 characters/line
<b>Interface</b>	RS-232C/USB/Bluetooth
<b>Logo registration</b>	Down loaded bit image
<b>Barcode</b>	UPC-A/E , JAN13/8 , CODE39 , ITF , CODABAR , CODE128 , CODE93
<b>2-dimensional barcode</b>	QRcode , PDF417
<b>Emulation</b>	ESC/POS conformity
<b>Operating condition</b>	-10°C - +50°C/20%RH - 85%RH (no condensation)
<b>Storage condition</b>	-20°C - +60°C/10%RH - 90%RH (no condensation)
<b>Power supply</b>	Li-ion battery (7.4V, 2000mAh)
<b>Fall down shocking resistance</b>	1.0m (by our standard)
<b>Dimensions</b>	108×111×62mm (W×D×H)
<b>Weight</b>	370g (Thermal paper · belt hook parts not included)
<b>Bundled items</b>	Li-ion battery , AC adapter , Belt hook , Paper roll (smaller type)
* Windows is the registered trade mark of Microsoft Corporation in the United States and other countries. * ESC/POS is the registered trade mark of Seiko Epson Corporation. * Specifications is subject to be changed for improvement without notice.	
<b>Option</b>	
<b>Thermal paper</b>	BL-80-30 (Paper width 80mm · length 30m) P-58-30 (Paper width 58mm · length 30m)
<b>Carrying case</b>	CA-BLM801 (back belt attached) CA-BLM802 (back belt not attached)
<b>Interface cable</b>	<a href="#">BLM-1.6S</a> (RS-232C) <a href="#">BLM-1.5U</a> (USB)
<b>Paper guide</b>	BLM-80 paper guide (left · right 1 set)