

sewoo

Advanced Desktop Label Printer

# LK-B30IIE



- Excellent Compatibility with industry standards
- Ultra Compact and Durable
- Easy to use and maintain
- Optional Auto cutter, Peeler, Wireless Interface (Wi-Fi, Bluetooth)
- Supports label design software "Label Cooker"
- Versatile Font Types & Barcodes Printing Supported



WiFi



Bluetooth



Barcode



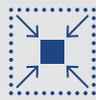
Durable



Easy Loading



Fast Speed



Compact Design



Easy Replacement



 BarTender™

BarTender UltraLite Available

## APPLICATION



## SPECIFICATIONS



### PRINTER CHARACTERISTICS

**Print Method**  
Direct thermal

**Print Speed**  
152mm/sec

**Print Width**  
108mm (4.25")

**Resolution**  
203 DPI (8 dots/mm)

**Memory**  
Main Flash 1MB  
SDRAM 16MB  
FONT Flash 8MB

**Sensor**  
Gap, Black mark, Cover open

**Power**  
Type : External SMPS  
AC : 100~240Vac, 2.0A, 50~60Hz  
DC : 24Vdc 2.5A

**Auto-Cutter (Optional)**  
Type : Guillotine  
Life : 500,000 cuts,  
Max 20 cycle/1min(0.06mm Paper)



### PHYSICAL CHARACTERISTICS

**Dimension (W x D x H)**  
7.48" x 10.31" x 6.61"  
(190 x 262 x 168 mm)

**Weight (Kg)**  
1.52kg



### MEDIA CHARACTERISTICS

**Media Type**  
Roll, Fanfold, Blackmark,  
Continuous, Gap, Punched hole,  
Notch Sensor

**Media Width**  
25.4~115mm

**Media Roll Diameter**  
Up to 127mm (5")

**Media Core Diameter**  
25.4mm (1")

**Thickness**  
0.060~0.20mm



### OPERATING CHARACTERISTICS

**Operating Temperatures**  
5 ~ 40°C

**Operating Humidity**  
25 ~ 85%

**Storage Temperature**  
-20 ~ 60°C

**Storage Humidity**  
10 ~ 90%



### BARCODES

**1D**  
Code39, Code128 with subsets  
A/B/C/Auto, UCC/EAN-128, Code93,  
Codabar, Interleaved 2 of 5, UPC-A,  
UPC-E, UPC-A and E with 2 or 5 digit  
extension, EAN-8, EAN-13, EAN-8 and  
13 with 2 or 5 digit extensions,  
Postnet, Plessey, MSI-3, German Post  
CodeLogmars, Code11,  
UPC\_Interleaved 2 of 5, Industrial  
2 of 5, Standard 2 of 5, Planet, ANSI,  
Logmars

**2D**  
MaxiCode, PDF 417, Data Matrix,  
QR Code, MicroPDF417, AZTEC,  
Code 49, CODABLOCK, RSS



### SOFTWARE

**Emulations**  
EPL II, ZPL II Command compatible

**Drivers**  
Windows Driver  
Linux Driver  
Mac Driver

**SDKs**  
Windows SDK  
Android SDK  
iOS SDK



### INTERFACES

**Standard**  
USB, Serial(RS-232C), Ethernet

**Optional**  
Wi-Fi(802.11a/b/g/n),  
Bluetooth Smart Ready (Bluetooth4.2+BLE)



### CERTIFICATIONS

CE, FCC, KC, UL, CB



### FONTS / GRAPHICS

**EPL II**  
6 bitmapped  
8x12, 10x16, 12x20, 14x24, 32x48,  
24x24(KSC5601)

**ZPL II**  
9 bitmapped  
5×9, 7×11, 10×18, 10x18, 15×28,  
13×26, 40×60, 13x21, 24x24  
2 smooth scalable(English, Korean)



### ACCESSORIES

**Standard**  
Power Cord, Power Supply,  
Interface Cable(USB, Serial)

**Optional**  
Auto cutter, Peeler

# sewoo

Republic of Korea [Head Office / R&D Center]

28-6, Gajangsaneopdong-ro, Osan-si, Gyeonggi-do, 18103, Republic of Korea  
T. +82-31-8077-5000 F. +82-31-624-5310 E. sales@miniprinter.com

www.miniprinter.com

USA, Inc.

475 North Martingale Rd., Suite 710  
Schaumburg, IL 60173, USA

T. +1-859-992-5936  
+1-312-550-9576

E. NA\_Sales@miniprinter.com

México

IZA Business Center Torre Diana  
Calle Rio Lerma No. 232, Piso 23, Oficina 2347  
Col. Cuauhtemoc, C.P. 06500, Ciudad de México, México

T. +52-55-88527880 M. +52-55-143893  
E. LA\_Sales@miniprinter.com

