## **Specifications-** DLPBT7100PKIT

Bluetooth 2.0 Certified Class 1

Bluetooth Radio Frequency 2.40 to 2.48 GHz **Technology** 

Radio Range (Open Air) 100.0 m

Linear Imager Sensor

Aiming: 630-680 nm VLD

Light source

Illumination: LED Array 630-670 nm

Scan rate 390 Reads/sec

Max. 0.076mm/3 mils Resolution

**Ambient Light** 100,000 Lux **Print Contrast** 15% or higher

**Reading Indicators** Datalogic 'Green spot' good read, adjustable tone beeper, Good read LED

**IP Rating** 

IP65

Lithium-ion 2400 mAh

Charge time: 4 hours with external power **Battery** 

Reads per Charge: 22,000 in 16 Hours

DLBC7030 - USB, RS232, Wedge & Wand Multi Interface

**Interface (base)** 

DLBC7010 - RS232, IBM 46XX, USB Multi Interface

Input voltage (Base) 4.0-14.0 VDC

Operating typical 280mA @ 5V

**Input Current (Base)** 

Standby/Idle Typical 210 mA @ 5V

**Operating** -20 to 50 °C

**Temperature Dimensions (H x W x** Scanner 203 x 76 x 114 mm

L)

Base 239 x 117 x 48 mm

Scanner 354.4g

Weight

Cradle 326.2g