Email : sales@laboratoryinstrumentindia.com

#### Product Name : UTDL Bluetooth, Single us

### Product Code : LBNY-0006-2100021



### **Description**:

The single-use, User-programmable Temperature Data Logger (UTDL) with a Bluetooth interface for data download, analysis and programming of device settings via a Bluetooth-enabled smartphone.

Device settings, such as alarm thresholds, logging interval etc., can be programmed by the user via the free mobile application using a smartphone or factory programmed. The device is supplied unprogrammed by default and if factory-programmed settings is required, device settings need to be specified upon ordering. The device shows any temperature alarms that have occurred via LED indicators.

When connected to a smartphone via the Bluetooth interface, the device generates a report via the free mobile application. Data is then uploaded and archived via the smartphone's internet connection to the web application (accessible on the internet web browser of a PC or Mac). Reports and data can be exported from the web application in PDF or CSV file formats.

### **Technical Specification :**

### Hardware Specifications:

Base unit operating temperature: -30°C to +70°C User interface: LED, switch and 1 push button mounted on face of device Alarm: Visual, with LED alarm indicators Sensor temperature measurement: -30°C to +70°C Resolution: +/- 0.1°C IP rating: IP67 Sensor: Internal, non-replaceable sensor Memory: 10,000 datapoints Accuracy: +/- 0.5°C within the range -20°C to +20°C Battery type: non-replaceable lithium battery Shelf life: 24 months from date of manufacture (includes activated life) Activated life: 12 months Data download: Via Bluetooth Low Energy (BLE) connection to smartphone Mounting: Loop attach (e.g. cable tie, zip tie) Number of programmable alarms: 6 Programmable logging interval range: 1 second to 360 minutes Label colour: White Unit Dimensions (LxWxD): 5.1x 2.6 x 0.53 cm Unit Weight: 9g

# İj

## Laboratory Instrument India