**DT1311 Digital LCD Industrial Thermometer**

**Features**

* 4 digits Large LCD display
* Celsius and Fahrenheit selectable
* Low battery indication
* Data Hold function mode
* Auto power-off
* Temperature range: -200 ~ 1370 °C (-328 ~ 2498 °F)
* Accuracy: ±(1%+1°C ); ±(1%+2°F )
* Resolution:0.1 °C & 0.1 °F
* Type of temperature measuring:K
* Sampling rate:2.5times per second
* Operating Temperature: 0 ~ 40 °C (32 ~ 104 °F)
* Operating Humidity: 0 ~ 70 % (R.H.)
* Input protection: 60V DC or 24V AC maximum input voltage on any combination input pins
* Input connector: accept standard miniature thermocouple connectors
* Battery: 4 x 1.5V AAA battery
* Weight:205g( include battery)
* Dimension:73x146x33mm

**DT1312 Digital LCD Industrial Thermometer**

**Feature**

* 4 digits Large LCD display
* Celsius and Fahrenheit selectable
* Low battery indication
* Data Hold function mode
* Auto power-off
* Maximum (MAX), Minimum (MIN) and Average Temperature Measurement (AVG)
* 2 channel temperature measurement (T1 & T2)
* Differential Temperature Measurement (T1 - T2)
* Extra 2 pieces of Metal Temperature Probes
* Temperature range: -200 ~ 1370 °C (-328 ~ 2498 °F)
* Accuracy: ±(1%+1°C );±(1%+2°F )
* Resolution:0.1 °C & 0.1 °F
* Type of temperature measuring:K
* Sampling rate:2.5times per second
* Operating Temperature: 0 ~ 40 °C (32 ~ 104 °F)
* Operating Humidity: 0 ~ 70 % (R.H.)
* Input protection: 60V DC or 24V AC maximum input voltage on any combination input pins
* Input connector: accept standard miniature thermocouple connectors
* Battery: 4 x 1.5V AAA battery (not included)
* Weight:205g( include battery)
* Dimension:73x146x33mm

**Professional Digital Lux meter LX1010B**

This digital Light Meter is a precise instrument which could be used for detecting light intensity at any situations.

**Feature**

Model: LX1010B

Color: Gray & Red

Professional Digital Lux Meter

100% brand new

Wide measuring range and high accuracy.

Low battery indication

Zeroize automatically

**Specification**

Measuring Range: 0.1Lux~100,000Lux

Display: 3 1/2 digits LCD display, maximum display value 1999

Accuracy: <10,000Lux: +/- (4%rdg+10dgt)

>10,000Lux: +/- (5%rdg+10dgt)

(Calibrated to standard incandescent lamp at color temperature 2856K)

Resolution: 1Lux

Repeatability: +/-2%

Temperature characteristic: +/-1%/C

Sampling rage: 2 times/sec

Sensor: one silicon photo diode with filter

Over-input: indication of “1”

Power supply: 1x9V battery (not included)

Weight: 170g

Dimension: 130x72x30mm (meter body)

106x57x26mm (photo detector)

**Professional Digital Lux Meter LX1010BS**

This digital Light Meter is a precise instrument which could be used for detecting light intensity at any situations.

**Feature**

Model: LX1010BS

Color: Gray & Orange

Professional Digital Lux Meter

100% brand new

Wide measuring range and high accuracy.

Low battery indication

Zeroize automatically

**Specification**

Measuring Range: 0.1Lux~100,000Lux

Display: 3 1/2 digits LCD display, maximum display value 1999

Accuracy: <10,000Lux: +/- (4%rdg+10dgt)

>10,000Lux: +/- (5%rdg+10dgt)

(Calibrated to standard incandescent lamp at color temperature 2856K)

Resolution: 1Lux

Repeatability: +/-2%

Temperature characteristic: +/-1%/C

Sampling rage: 2 times/sec

Sensor: one silicon photo diode with filter

Over-input: indication of “1”

Power supply: 1x9V battery (not included)

Weight: 170g

Dimension: 130x72x30mm (meter body)

106x57x26mm (photo detector)

**Professional weather center ST1030**

• Indoor temperature: 0°C to +50°C

• Outdoor temperature range:-40°C to +60°C

• Temperature accuracy:±1.0°C

• Humidity range: 20% to 90%

• Humidity accuracy:±5%

• Rain range:0 to 9,999mm

• Pressure Range:750hpa to 1,100hpa

**Moisture tester ST8040**

* Moisture content measurement range (weight ratio product):

Material 1 9.0-54.8%: beech, spruce, larch, birch, cherry, walnut

Material 2 7.3-47.9%: oak, cedar, maple, ash tree, Citigroup, tamarisk

Material 3 1.0-22.1%: cement, concrete, gypsum

Material 4 0.0-11.0%: anhydrite

Material 5 0.7-8.5%: cement mortar material

Material 6 0.5-9.8%: lime mortar material

Material 7 0.0-16.4% brick

Moisture content measurement resolution: 0.1%

Moisture content measurement accuracy: ± 2%

* The temperature measuring range: -10-50C, 14-122 F

Temperature measurement resolution: 0.1 C, 0.1 F

Temperature measurement accuracy: ± 1 C

* Sampling time: 0.5 seconds
* Power: 1.5V AAA battery \* 3
* Product size: 121x55.5x28mm
* Weight: 115g

**WM801A Digital moisture meter**

**Features**

* With Automatic Data Hold
* Low Battery consumption with Auto power-Off system
* Gives accurate moisture condition in units and symbols in its easy-to-read large LCD screen and displays in seconds.
* Can be used to test moisture in Soft/medium woods, bamboos, Cardboard and paper, Chipboard, Fibreboard, Foam, Peat, Plaster and Sand.

**Brief Specification**

Measuring Range: 5% ~ 40%

Resolution: 1%

Accuracy: ± 2%.

**General Information**

Battery: 9V (6F22) x 1

Packaging: Gift Box + Nylon pouch

Weight: 150g

**WM811 Digital Moisture Damp Moisture Meter**

**Features**

* With Automatic Data Hold
* Low Battery consumption
* It is easy-to-read large LCD screen and displays in seconds.
* Can be used to test moisture in Soft/medium Carton Paper, Copper plate Paper and Writing Paper.
* **Brief Specifications**

Measuring Range: 0% ~ 40%

Resolution: 1%

Accuracy: ± 2%.

**General Information**

Battery: 9V (6F22) x 1

Packaging: Device + Nylon pouch

Weight: 150g