



## CALSYS 37BB

## **PORTABLE BLACK BODY**

CALsys 37BB calibration source is a accurate & stable Portable blackbody specially designed for increasing accuracy of thermal imager based human body temperature monitoring.

The emissivity of the target is 0.98(±0.01). The temperature of the furnace is set and controlled by a self tuned PID controller with automatic super fine adjustment.

<b>Specifications</b>	
Temperature Range	:Ambient +5°C to 50°C
<b>Temperature Resolution</b>	:0.01°C for CALsys 37BB-A
	:0.1°C for CALsys 37BB-B
Stability	:±0.04°C at 37°C
Accuracy	:±0.1°C at 37°C
Controlling Sensor	:Precision PRT
Method of Control	:Digital self tuned PID
	Controller
Emissivity	:0.98 ±0.01
Time to Reach Max Temp	:10 to 15 Mins

Operating Temperature :20 to 40°C

**Power Requirement**: 110/230 VAC, 100W

**Dimensions of cabinet** :110(H) X 110(W) X137(D)

mm (Approx)

Cavity :High Emissivity Painted

**Aluminum Plate** 

**Aperture** :70 x 70mm

Weight :3Kg (without packing )





## **Key Features**

- High Accuracy
- High Stability
- Simple to use and cost effective
- Portability
- It has Tripod/Wall Mounting provision

## **Standard Accessories**

· Operating Manual

<sup>\*</sup> Temperature range ambient +5°C to 50°C