CAUTIONS

Operating ambient temperature: 22° C \sim 32 $^{\circ}$ C. If the operation environment is out of this range, the accuracy may decrease.





To guarantee the measurement accuracy, it is suggested to take off glasses and raise the fringe.

FIRST-TIME USE

As the thermometry device is the precise instrument, it requires 15min to make the thermometer module reach the optimal running state. It should be noted that there may be some temperature departure during this period.

The optimum temperature measurement distance is 30cm. When measuring, align the face with the frame on device.

Measurement distance: 25cm~30cm. Please follow the device prompt to adjust the position if the face position is out of range.



FAQ

Q: Measurement value is not accurate

A: 1.Thermometry device is the precise instrument, as it will be strictly calibrated before leaving the factory. However, during the transportation process, there may be some electromagnetic interference that can lead to temperature department. At this time, temperature calibration can be operated on the device.

2.Due to the device transfer or seasonal variation, the environmental temperature may suffer great changes. To reach optimal thermometry effect, it is suggested to perform calibration. Optimum measurement distance is 30cm. When measuring, align the face with the frame on device.



Temperature calibration in progress

Q: Temperature cannot be measured and the device requires retry

A: Effective measurement range is 30~40 degrees, and this issue may occur when shell temperature is too low. When the user enter the thermometry area from cold environment, the shell temperature is very low and the measured body temperature may not be accurate. It is suggested to wait a moment, make the body warm, and then do the temperature measurement.