C-19 PRO



DISADVANTAGES OF TRADITIONAL THERMOMETER



Slow temperature reading, low efficiency



Mercury thermometer is contagious and not safe



Traditional thermometer is not fully funtional



Inaccurate temperature measurement without certification

ADVANTAGES OF INTELLIGENT THERMOMETER



SPEED 0.1s Quick measurement non-contact, avoid cross infection



ACCURACY High accuracy: +-0.2 degrees



WARNING High temperature alarm Fever temperature: Red light flash with sound alarm





& ANALYTICS

TRUE CONTACTLESS WIRELESS CONNECTIVITY

EASY AND USER-FRIENDLY INTERFACE FOR DATA ANALYTICS

HISTORICAL DATA STORAGE

ONE GLANCE TOTAL COUNT OF NORMAL /SLIGHT / HIGH FEVER TEMPERATURE



SDK FOR INTEGRATION WITH AMS AND VMS APPLICATIONS

AVOID CHAOS AND INSTALL A FAST MEASURING TEMPERATURE SENSOR









APPLICATIONS

COROPORATE OFFICES PUBLIC TRANSPORT

MALLS (bus station/metro/railways/airports)

GOVT OFFICES EDUCATION INSTITUTES

EASY INSTALLATION METHOD



FIXED – WALL MOUNT



PORTABLE – TRIPOD/STAND

SPECIFICATION



Large Display

TECHNICAL DATA

Accuracy	±0.2 degrees	Response time	0.5s
Abnormal automatic alarm	Flashing plus fever alarm	Charging method	USB charging or battery
Automatic measurement	measuring distance 5cm ~ 10cm	Input	USB DC 5V
Connectivity	Wireless	Weight	350g
Install method	nail hook, double-sided adhesive sticking, bracket fixing	Dimensions	170*115*140mm
Operating temperature	10 C ~40 C (Recommend 15 C ~35 C)	Infrared measuring range	0~50 C
Standby	5s (Red dot dynamic cycle)	Screen	Digital display

UNDER COVID 19 WORKFORE SAFETY GUIDELINES, INSTALL INFRARED TEMPERATURE MONITOR TODAY!

ÖSEL www.oseltech.com

0

0

MAKE IN IN

ORDER NOW

Call/Whatsapp: +91-7290088651/52 Email: info@oseltech.in Website: www.oseltech.com

0

0