# **Hikvision Temperature Screening Solutions**

### Check

#### **One Second**

to detect temperature in a person

## **Protect**

#### Non-contact

measurement to avoid physical contact, protecting you and your co-workers

## **Support**

Reasurrance for staff, **Immediately alarming** to notify operators

#### **DS-2TD2636B-15/P**

Temperature Screening Thermographic Bullet Camera



384 × 288 Thermal Resolution

Lens: 15 mm

Optical: 2688 × 1520 Optical lens: 6 mm Accuracy: ±0.5°C Range: 30-45°C

#### **DS-2TD2617B-3/PA**

Temperature Screening Thermographic Bullet Camera



160 × 120 Thermal Resolution

Optical: 2688 × 1520 Optical lens: 4 mm

Video mode: Bi-spectrum image fusion

Accuracy: ±0.5°C Range: 30-45°C Supports audio alarms

#### **DS-2TD2617B-6/PA**

Temperature Screening Thermographic Bullet Camera



160 × 120 Thermal Resolution

Lens: 6 mm

Optical: 2688 × 1520 Optical lens: 8 mm

Video mode: Bi-spectrum image fusion

Accuracy: ±0.5°C Range: 30-45°C Supports audio alarms

#### DS-2TP21B-6AVF/W

Temperature Screening Thermographic Handheld Camera



160 × 120 Thermal resolution Optical resolution: 640 × 480

Accuracy: ±0.5°C Range: 30-45°C Touch screen

Bi-spectrum image fusion

Supports Wi-Fi

Lens: 6 mm

Supports audio alarms

Temperature Screening Thermographic Turret Camera

Optical: 2688 × 1520

Optical lens: 8 mm

Accuracy: ±0.5°C

Range: 30-45°C

160 × 120 Thermal Resolution

Automatic screen capture & upload

Video mode: Bi-spectrum image fusion

#### **DS-2TD1217B-3/PA**

Temperature Screening Thermographic Turret Camera



160 × 120 Thermal Resolution

Lens: 3 mm

Optical: 2688 × 1520 Optical lens: 4 mm

Video mode: Bi-spectrum image fusion

Accuracy: ±0.5°C Range: 30-45°C Supports audio alarms

**Operation** Tips



Install the camera in a windless indoor environment



**DS-2TD1217B-6/PA** 

Set up a specific temperature measurement zone

Supports audio alarms

Double-check with a thermometer upon detection of elevated temperatures

Watch a short video to find out more about **Hikvision Temperature Screening Thermal Solutions** 

**Click here** 

Speak to Jason Holroyd on 07827 945954 or email jason.holroyd@excel-networking.com





