

ACCESS CONTROL CAMERA

FACE RECOGNITION/TEMPERATURE INDICATOR

DETECTION WITH MASK OR MOUTH COVERS

Monitor access to restricted areas using temperature readings and facial recognition thanks to Bolide's BN-2600ACTC access control camera.

Thanks to its backlight management with its WDR and in conjunction with the Instant Face Recognition algorithm (500ms), you can have an accurate face reading and avoid false alarms. **Detection can be done even if using a face mask.** Register up to 22,400 faces in the database. The camera will issue an audible alert if a person's temperature is too high.



WWW.BOLIDECO.COM

Certifications





FEATURES

- Automatic no-contact temperature reading & face recognition efficient and effective
- Temperature range: 30-45°C ± 0.3°C accuracy
- Detecting people without wearing mask, push alarm message
- Can set high temperature alarm
- Support temperature data SDK and HTTP protocol integration with third party platform
- · Support information auto log, no extra manual operation needed
- Professional face recognition algorithm with high accuracy, recognition time <500ms
- Support wide dynamic ≥ 80dB, can adjust exposure on moving object to get a clear image under strong backlight environment
- · Linux operation system, reliable and stable
- Windows/Linux SDK and HTTP protocol
- 8 inch IPS high resolution displayer
- MTBF > 50.000H

WDR

Function

Support 22.400 faces database and 100.000 face recognition records

≥80db

- Support anti-fog, 3D noise reduction, BLC, stabilizer, and different white balance to fit for different application requirements
- Support speaker (human temperature normal/high alarm, face recognition result)
- Email notification when high temperature is detected

SPECIFICATIONS

Hardware		
System	Linux operation system	
RAM	16G EMMC	
Image sensor	1/2.7" CMOS	
Lens	4mm	

Camera parameters	
Effective pixel	2MP, 1920*1080
Min. Lux	Color 0.01Lux @F1.2 (ICR)
SNR	B/W 0.001Lux @F1.2 ≥50db(AGC OFF)

1.2 - 2.2, angle adjustable
0.5 - 3 meters
Vertical ±30°
<500ms

Support 22400 faces database and 100000 records

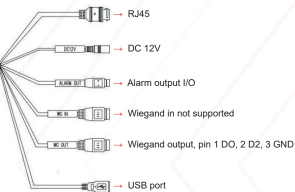
remperature		
Range	30-45 °C	
Accuracy	±0.3 °C	
Distance	0.3 - 0.8 meters	
Response time	<300ms	

Interface	
Internal interface	RJ45 10M/100M Ethernet
Weigand port	Support input/output 26 and 34
Alarm output	1ch relay output
USB port	1 USB port (can be connected to ID identifier)

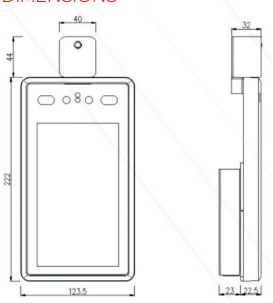
General	
Power input	DC 12V/3A
Power consumption	20W(MAX)
Working temperature	0°C~50°C
Humidity	5 ~ 90%, no condense
Dimension	154mm (W) * 89mm (H) * 361.4mm (L)
Weight	2.1kg

INTERFACE





DIMENSIONS



Disclaimer:

The Bolide BN-2600ACTC Thermal Camera Solution is not a medical product and is not intended to diagnose, prevent, or treat any disease or condition. This solution is a detection device that allows companies to identify people with high temperatures. It is recommended to carry out a second check of the person detected with a non-contact thermometer.



OPTIONAL ACCESSORIES

Desktop bracket for pole mount camera

Model BE2600ACTADTM

2xUSB 1x LED light

1xnetwork cable Specification

1x12V DC

Package Dimension: 320(L)x300(W)x90(H)mm

Gross Weight: 2Kg

282.3 x 260.4 x 54.61 Dimension (mm)





Straight standalone bracket for Pole mount camera

Model BE2600ACTASA-I

2 x USB

1 x LED light 1 x network cable Specification

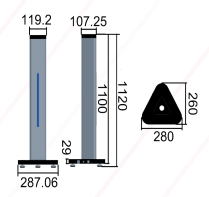
1 x 12V DC

Package Dimension: 320(L)x300(W)x90(H)mm

Gross Weight: 2Kg

Dimension (mm) 112 x 280 x260





Standalone bracket with bevel for wall mount bracket Camera

Model BE2600ACTASA-II

2 x USB 1 x LED light 1 x network cable 1 x 12V DC

Specification With three screw holes to fix into ground

With four height adjustable supporting legs to be put on the

ground steadily

Package Dimension: 300(L)x230(W)x1350(H)mm

Gross Weight: 7.8 Kgs

Dimension (mm) 1300 x 280 x210



