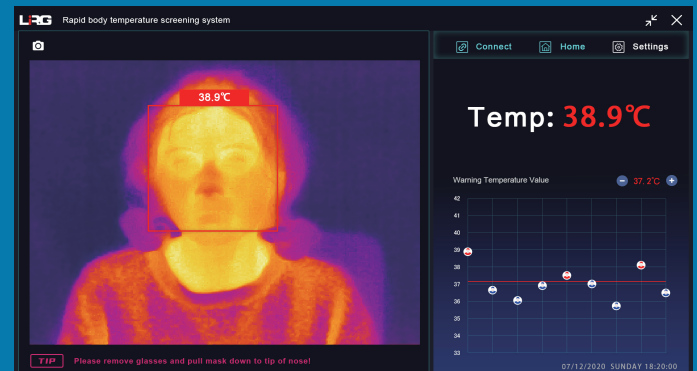




## Body Temperature Screening Thermal Camera

### Body temperature screening thermal camera

adopts high-resolution and sensitive infrared detector to recognize human face in the scene and scan the high temperature area of the face for real-time temperature detection, achieve rapid and accurate body temperature screening.



## Specification Table

	TYPE	CBT-3C
Image	Resolution	320×240
	Detector Pitch	12μm
	Image Frequency	30Hz
	FOV	H 32°*V 24°
	Face recognition	Single Face Recognition Algorithm
Measure	Palette	WhiteHot,Iron,Rainbow
	Temp Range	30°C~45°C
	Min Resolution	0.1°C
	Accuracy	±0.5°C
	Test Environment	16°C~32°C,Windless
	Test Distance	1.5m~2m
	Temperature compensation	External ambient temperature sensor
	Alarm	High temperature alarm , adjustable
Interface	Photograph	High temperature photo shoot
	Communication	Type-C
Structure	Installation	Thread 1/4"
	Size	68×68×60mm
Environment	Weight	350g
	Store Temp	-20°C~50°C
Application	Humidity	20%~80%Rh
	Platform	Windows7 and above

