

IR Thermal Detector

Public Security At A Moments Notice
Managing Your Teams Health And Safety

AB-H88

- ✓ Keeping your Staff Safe
- ✓ Keeping your Business/Workplace Safe
- ✓ Keeping your Transport Stations Safe
- ✓ Keeping your Terminal Safe
- ✓ Keeping your Sporting Facilities Safe
- ✓ Keeping your Remand Centre Safe
- ✓ Keeping your Correctional Facilities Safe
- ✓ Keeping your Construction Sites Safe
- ✓ Keeping your School Safe
- ✓ Keeping your University Safe
- ✓ Keeping your Hospitals Safe

For Lease

[Watch Video – Click Here](#)

australianbollards.com.au



+ 613 9459 3488



Display Type	3.2 "full angle TFT display screen"
Infrared Image Resolution	220*160
Visible Image Resolution	300,000 pixels
Field Angle/Shortest Focus Length	27o 35o / 0.5metres
Thermal Sensitivity	0.07oC
Temperature Measurement Range	-20oC to 300oC (-4oF to 572oF)
Measurement Accuracy	2% / 2oC
Emissivity	Adjustable from 0.01 to 1.0
Frame Rate of Thermal Images	9Hz
Wavelength Coverage	8-14mm
Focus Mode	Fixed
Colour Palette	Rainbow, iron oxide red, cold colour, black & white, white & black
View Option	The integration of thermal image with 25% step length and visible image
Storage Medium	Built-in 3G
File Format	JPG
USB	Micro USB 2.0
Power Supply	Built-in Chargeable 18650 battery
Automatic Power-Off Time	Selectable: 5 mins / 20 mins / not power off automatically
Product Size (Length, Width, Height)	90mm 105mm 223mm
Product Weight	389g
Work Temperature	0oC to 45oC
Storage Temperature	-40oC to 60oC
Relative Humidity	> 85%RH