

Products

- CCTV
- Access Control
- ANPR
- Visitor Management
- Panic Alarm Systems
- Interview Recording

Markets

- Marine
- Oil & Gas
- Law Enforcement
- Parking
- Security



Marine Thermal Camera - Stainless Steel

FIXED

BHTS3F80I66M

The rugged camera is manufactured in 316L stainless steel. It is a fixed thermal camera station equipped with the latest generation IP thermal camera, LWIR 8-14 μ m Microbolometer, 400 \times 300 or 640 \times 512 resolution. It is suitable for use in onshore, offshore, marine and heavy industrial environments including passenger ships & commercial vessels.



Features

- GE glass designed for thermal cameras
- Support 3 temperature measurement rule types (Spot, Line, Area)
- 8mm,15mm, 25mm, 35mm, 50mm lens options
- Suited to strong corrosive environments. Anti-corrosion, waterproof.
- Marine 316L grade stainless steel
- Windows glass surface process by nano technology . Good light transmittance.
- Low power consumption
- $\bullet\,$ AC220V/DC12V. Other power options available.
- Suited to harsh environmental conditions including petrochemicals, mining, military, medicine, oil & gas, marine, drilling platforms, food processing and storage, offshore etc.



Rev 1.0: 09.01.2024



Products

- CCTV
- Access Control
- ANPR
- Visitor Management
- Panic Alarm Systems
- Interview Recording

Markets

- Marine
- Oil & Gas
- Law Enforcement
- Parking
- Security

Technical Specifications

BHTS3F80I66M

Frame rate	Main Stream: D1 @ 25fps
Digital zoom	16x
On-board storage (option)	Micro SD card 128GB
Privacy masking	Off / On (4 Area, Rectangle)
Analytics	Perimeter, Single Virtual Fences, Double Virtual Fences, Object Left, Object Removed
Bitrate	100Kbps ~ 6Mbps
Alarms	2ch Alarm In,2ch Alarm Out(optional)
Thermal Imager	Uncooled IRFPA Microbolometer. Germanium glass(Ge)
Window	400(H) ×300(V), 640(H)×512(V) option
Pixel pitch	8 ~ 14 um
Thermal Resolution	40 mK @ F1.0, 300K
Thermal Frame rate	Fixed 8mm,15mm, 25mm, 35mm, 50mm
Thermal Focal length (mm) options	320: H: 46°, V:35.3°;H:25.5°, V:19.2°;H:15.4°, V:11.6°;H: 11°, V:9°;H: 7.7°, V:5.8°
Thermal Field of view (degrees) options	-40°C ~ 150°C (-40°F ~ 302°F)
Theory of temperature measurement range	Support 3 temperature measurement rule types (Spot, Line, Area)
Temperature Detection	±2°C / ±2%
Accuracy	Temperature target >5°C, Display absolute temperature value; Temperature target ≤5°C, Display relative temperature value (temperature difference DEV = highest value – average)
Audio connection	1ch Audio In,1ch Audio Out(optional)
Ethernet	Ethernet RJ-45(10/100/1000Base- T)
RS485	Support (optional)
BNC Output	Support (optional)
	11 (1 ,
Power supply	DC12V
Power supply Ingress protection	



Data Sheet

Rev 1.0: 09.01.2024

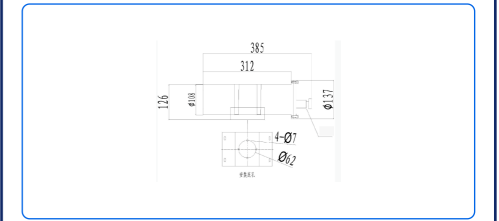
Products

- CCTV
- Access Control
- ANPR
- Visitor Management
- Panic Alarm Systems
- Interview Recording

Markets

- Marine
- Oil & Gas
- Law Enforcement
- Parking
- Security

Material	316L stainless steel
Operating temp	-40°C ~ 60°C (-40°F ~ 140°F)
Dimensions - external (mm)	380mm*143mm*151mm
Dimensions - internal (mm)	Ф108×300mm (length)
Cable entry	2pcs M25*1.5 output(original G3/4)
Mounting options	Wall hanging, fixed bracket , pedestal base



For more information on any of our products or services please contact:

Paragon Security Limited

Unit 14, Bentalls Business Park, Colchester Road, Maldon, Essex CM9 4GD UK +44 (0)1245 210914 info@paragon-security.com paragon-security.com

Paragon Security Ltd. Registered office: Unit 14, Bentalls Business Park, Colchester Road, Maldon, Essex CM9 4GD Registration No. 07450409 All rights reserved. We reserve the right to make technical modifications, E&OE Paragon Security © 2023