SAFETY AND INNOVATION

21915 thermal imaging from e2v

Choice of Colour Modes

additional colour modes

On Screen Set-up Menu

Customisable Start-up Screen

optionally available

Time and Date

Digital Zoom





The Argus® P-Type yellow thermal imaging camera is specifically designed for the Marine market with applications in mind such as spotting other vessels and finding man overboard. Unique Argus colour modes are also available that make the P-Type a must have marine tool.

The Argus[®] P-Type can be used in conditions of zero visibility including complete darkness and smoke. This is because the energy being sensed is heat rather than light allowing the camera to be used in both day and night operations and for many different applications.

The Argus® P-Type is a robust, self-contained, simpleto-operate thermal imaging camera with interchangeable lenses allowing the camera to be used effectively for differing operational distances. It is lightweight and ergonomic, capable of withstanding harsh environments and contains many of the most advanced features available for any thermal imaging camera.

The Argus[®] P-Type is available with either a 320 x 240 pixel or 160 x 120 pixel Amorphous Silicon (ASi) Microbolometer Detector. The camera has been designed using advanced digital imaging technology and techniques for superior performance and application specific functionality

TO BOOK A DEMONSTRATION OR FIND OUT MORE GO TO:

argusdirect.com

CAMERA STANDARD FEATURES

The Argus[®] P Type comes with the most advanced features available in any Thermal Imaging Camera. These include:

Interchangeable Lenses

Shuttered OLED Display

Digital Image Capture 1000

imates (option)

Digital Video Capture (option)

Image/Video Replay (option)

Fast 5 second power-up. standby mode not required

Up to 5 hours Battery Life

CAMERA STANDARD ACCESSORIES

The Argus® P Type comes with the following accessories as standard.

| Quick Start Guide | Video Output Cable | | |
|---------------------------|--------------------|--|--|
| User Manual | 4GB Memory Card | | |
| Rechargeable Battery Pack | USB Cable | | |
| Mains Charger | Neck Strap | | |
| In-Car Charging Cable | Lens Cloth | | |

CAMERA OPTIONAL ACCESSORIES

| Security Application Colour | Image and Video Capture - |
|--|--|
| Modes - ARG_TTP_AM_F | ARG_TTP_IV |
| Sport Application Colour Modes - | Black Hard Case - ARG_P_BHC |
| ARG_TTP_AM_S | Argus Soft Case - ARG TTP SC |
| Specialist Application Colour | Additional Li-ion battery |
| Modes - ARG_TTP_AM_SS | - ARG TTP BP |
| Marine Application Colour Modes - ARG_TTP_AM_M | Please refer to the Argus website for details. |
| | |

CAMERA ORDER CODES

| Code | Resolution | Frame rate |
|-------|------------|------------|
| PY160 | 160x120 | 30Hz |
| PY169 | 160x120 | 9Hz |
| PY320 | 320x240 | 30Hz |
| PY329 | 320x240 | 9Hz |

LENSES

Code (order separately)

| ARG_PLENSB |
|------------|
| ARG_PLENSC |
| ARG_PLENSD |
| ARG_PLENSE |
| ARG_PLENSF |

PERFORMANCE

| Lens | Field of View (Horizontal) 160 x 120 sensor | Field of View (Horizontal) 320 x 240 sensor | |
|------|--|--|---|
| В | 26° | 50° | Identification approx 24m Recognition approx 90m Detection approx 230m |
| С | 12° | 24° | Identification approx 50m Recognition approx 190m Detection approx 500m |
| D | 6.5° | 13° | Identification approx 90m Recognition approx 350m Detection approx 950m |
| E | 5° | 10° | Identification approx 115m Recognition approx 460m Detection approx 1250m |
| F | 3.5° | 7° | Identification approx 165m Recognition approx 650m Detection approx 1750m |

Note: Identification as friend or foe at 6.25cm/pixel. Recognition as person / object at 25cm/ pixel. Detection of person at 66.7cm/pixel.

OPTICAL DATA

Detector

| Sensor type | Un-cooled Microbolometer | | | | |
|---------------------------|---|--------------|-------|-------|-------|
| Sensor material | Amorphous Silicon (ASi) | | | | |
| Resolution | 384 x 288 array (320 x 240) used or 160 x 120 | | | | |
| Pixel size | 25µ | | | | |
| Spectral response | 8 – 14µm | | | | |
| MDTD | <100 mK typical (Minimum Discernible | | | | |
| | Tempera | ture Differe | ence) | | |
| Dynamic range | -40°C to 150°C (-40°F to 300°F) | | | | |
| Refresh rate | 60Hz (PY320), 120 Hz (PY160) | | | | |
| Lens | | | | | |
| Lens material | Germani | um | | | |
| Туре | В | С | D | Е | F |
| Focal length | 8.6 | 19 | 35 | 46 | 65 |
| Aperture | f/1.0 | f/1.3 | f/1.2 | f/1.0 | f/1.3 |
| Horz. Field of view PB160 | 26° | 12° | 6.5° | 5° | 3.5° |
| Horz. Field of view PB320 | 50° | 24° | 13° | 10° | 7° |
| Image Presentation | | | | | |
| Туре | OLED Microdisplay | | | | |
| Pixel format | QVGA 320 x 240 x RGB | | | | |

| Pixel format | QVGA 320 x 240 x RGB | |
|-----------------|-------------------------------------|--|
| Pixel count | 320 x 240 x 3 = 230,400 Pixels | |
| Diopter | +2 to -4 | |
| adjustment | | |
| Standard Colour | White hot, Black hot | |
| Modes | | |
| Update rate | PY160/320 30fps: PY169/329 9fps | |
| Image Capture | JPEG or RAW format, 1000 images | |
| Video Capture | AVI (MJPEG) format, approx 0.2GB/hr | |
| | PY160/320 10fps; PY169/329 9fps | |

ELECTRICAL DATA

Interfaces

| 12VDC for use with supplied mains or vehicle adaptor leads |
|--|
| adaptor leads |
| |
| Mini-USB (USB2) |
| (USB Mass Storage Device) |
| NTSC 525 line 60 Hz, EIA RS-170 |
| PB160/320 30 fps; PB169/329 9 fps |
| Compatible with MicroSD |
| |
| 3W typical |
| |
| 5 seconds typical |
| Li-ion (DR5) |
| Up to 5 hours |
| 4 hours approx in camera |
| 3 hours approx in charger |
| 0°C to 40°C (32°F to 104°F) |
| Lithium AA FR6 Primary x 4 |
| |
| Up to 5 hours |
| |
| 100 - 240 VAC 50/60Hz or 12VDC (with vehicle |
| adaptor) |
| |

MECHANICAL DATA

| Camera dims (H x W x D) | 232mm x 93mm x 77mm With B or C lens and cover fitted. Excludes removeable eyecup and straps |
|----------------------------|--|
| Camera weight | <0.95 kg (<2.1 lb) including battery, B or C lens, straps and cover. |

ENVIRONMENTAL DATA

| Operating Temperature | -20°C to +60°C (-4°F to 140°F) |
|--------------------------|--|
| Long term storage | -20°C to +60°C (camera) |
| | -10°C to +50°C (Li-ion battery) |
| Sealing | Waterproof (IP65)* |
| Vibration/Shock | EN 60721-3-2 Class 2M3 |
| EMC Emissions | BS EN & AS/NZ 61000-6-3:2007 |
| | EN 50489:2010 |
| | FCC CFR 47 PART 15b:2010 |
| | ICES-003(2004) (Canada) |
| EMC Immunity | BS EN 61000-6-2:2005 |
| | EN 50498:2010 |
| RoHS | Compliant |
| Safety | IEC 60950-1 and related national standards |
| | |

* Connector cover fitted lens fitted and battery cover closed.

WARRANTY

24-month warranty as standard.

Warranty can be extended for up to an additional three years at the time of purchase (exclusions apply).

Whilst e2v technologies has taken care to ensure the accuracy of the information contained herein it accepts no responsibility for the consequences of any use thereof and also reserves the right to change the specification of goods without notice. e2v technologies accepts no liability beyond the set out in its standard conditions of sale in respect of infringement of third party patents arising from the use of tubes or other devices in accordance with information contained herein.

e2v technologies (uk) limited, Waterhouse Lane, Chelmsford, Essex CM1 2QU United Kingdom Holding Company: e2v technologies plc Telephone: +44 (0)1245 493493 Facsimile: +44 (0)1245 492492 Contact e2v by e-mail: enquiries@e2v.com or visit www.e2v.com for global sales and operations centres. © e2v technologies (uk) limited 2013