

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

The Argus® TT-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® TT-Type is a robust, self-contained, simple-tooperate thermal imaging camera with integrated torchlight. 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® TT-Type is available with either a 320 x 240 pixel or 160 x 120 pixel Amorphous Silicon (ASi) Microbolometer Detector and a choice of lenses is available to suit the application. 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® TT Type comes with the most advanced features available in any Thermal Imaging Camera. These include:

Intergrated Torchlight Direct Temperature Measurement Dimmable LCD Display Choice of Colour Modes

additional colour modes Digital Image Capture 1000 optionally available images (option)

Digital Video Capture (option)

Image/Video Replay (option)

Fast 5 second power-up. standby mode not required

Up to 5 hours Battery Life

Customisable Start-up Screen

Time and Date

Digital Zoom

On Screen Set-up Menu

CAMERA STANDARD ACCESSORIES

The Argus® TT Type comes with the following accessories as standard:

Quick Start Guide

User Manual

Rechargeable Battery Pack

Mains Charger

In-Car Charging Cable

Video Output Cable

4GB Memory Card

USB Cable

Neck Strap

Lens Cloth

CAMERA OPTIONAL ACCESSORIES

Security Application Colour Modes - ARG_TTP_AM_F

Sport Application Colour Modes -ARG_TTP_AM_S

Specialist Application Colour Modes - ARG_TTP_AM_SS

Marine Application Colour Modes - ARG TTP AM M

Image and Video Capture - ARG_TTP_IV

AA Battery Holder - ARG_TT_AA

Black Hard Case - ARG_TT_BHC

Argus Soft Case - ARG_TTP_SC

Additional Li-ion battery - ARG_TTP_BP

TT Camera Holster -ARG_TTH

Please refer to the Argus website for details.

CAMERA ORDER CODES

Code	Resolution	Field of View	Frame rate
TY160A	160x120	50°	30Hz
TY169A	160x120	50°	9Hz
TY160B	160x120	26°	30Hz
TY169B	160x120	26°	9Hz
TY320B	320x240	50°	30Hz
TY329B	320x240	50°	9Hz
TY320C	320x240	24°	30Hz
TY329C	320x240	24°	9Hz

DATA SHEETCAMERA SPECIFICATION



PERFORMANCE

160 x 120 Pixel Sensor - 50° Field of View lens



160 x 120 Pixel Sensor - 26° Field of View Lens



320 x 240 Pixel Sensor - 50° Field of View lens



320 x 240 Pixel Sensor - 24° Field of View Lens



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

OPTICAL DATA

Detector

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 Temperature Difference)		
Dynamic range	-40°C to 150°C (-40°F to 300°F)		
Refresh rate	60Hz (TY320), 120 Hz (TY160)		
Direct Temperature Measurement (DTM)	-20°C to 150°C	C (-4°F to 300°F)	
Lens			
Lens material	Germanium		
Туре	А	В	С
Focal length	4.3mm	8.6mm	19mm
Aperture	f/1.0	f/1.0	f/1.3
Field of view TY160	50°	26°	-
Field of view TY320	-	50°	24°
Display			
Туре	High grade, Indu	strial, colour TFT ac	ctive matrix LCD
Size	90mm (3.5 inch	n) Diagonal	
Pixel format	QVGA 320 x 240, (each pixel RGB format, total pixels 230,400 pixels)		
Backlight	High Brightness dimmable		
Standard Colour Modes	White hot, Blac		
Update rate	30fps (TY0); 9	fps (TY9)	
Image Capture	JPEG or RAW format, 1000 images		
Video Capture	AVI (MJPEG) format, approx 0.2GB/hr 10fps (TY0); 9fps (TY9)		
Torchlight Type	High performan	-	

12° typical

Beam width

ELECTRICAL DATA

IIILEITACES	
Power	12VDC for use with supplied mains or vehicle
	adaptor leads
Computer	Mini-USB (USB2)
-	(USB Mass Storage Device)
Video Output	NTSC 525 line 60 Hz, EIA RS-170 30fps
	(TY0); 9fps (TY9)
Memory Card	Compatible with MicroSD
Power	
Power	3W typical
Consumtion	
Start-up time	5 seconds typical
Battery type	Li-ion (DR5)
Battery life	Up to 5 hours
Battery recharge	4 hours approx in camera
time	3 hours approx in external charger
Charging temp.	0°C to 40°C (32°F to 104°F)
Alternative Battery	Lithium AA FR6 Primary x 4
(option)	
Lithium AA	Up to 5 hours
Battery Life	
External power/	100 - 240 VAC 50/60Hz or 12VDC (with vehicle
charging	adaptor)

MECHANICAL DATA

Camera dims (H x W x D)	283mm x 91mm x 73mm
Camera weight	<0.725 kg (1.6 lb) including battery
Hand Grip Diameter	164mm Max

ENVIRONMENTAL

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.

WARRANTY

24-month warranty as standard.

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

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