





The Argus® P-Type thermal imaging camera is specially designed to help police, security and law enforcement officers detect the heat signatures of people and objects.

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, simple-to-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

Choice of Colour Modes additional colour modes optionally available

Customisable Start-up Screen

Time and Date

Digital Zoom

On Screen Set-up Menu

#### **CAMERA STANDARD ACCESSORIES**

The Argus® P 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

Black Hard Case - ARG\_P\_BHC

Argus Soft Case - ARG\_TTP\_SC

Additional Li-ion battery - ARG\_TTP\_BP

Please refer to the Argus website for details.

## **CAMERA ORDER CODES**

Code	Resolution	Frame rate
PB160	160x120	30Hz
PB169	160x120	9Hz
PB320	320x240	30Hz
PB329	320x240	9Hz
LD95A	32UX24U	9 TZ

#### LENSES

## Code (order separately)

Oode (order separately)	
ARG_PLENSB	
ARG_PLENSC	
ARG_PLENSD	
ARG_PLENSE	
ARG_PLENSF	

# **DATA SHEET**CAMERA SPECIFICATION



## **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-coole	ed Microbo	olometer		
Sensor material	Amorphous Silicon (ASi)				
Resolution	384 x 288 array (320 x 240) used or 160 x 120				
Pixel size	25μ				
Spectral response	8 – 14µn	n			
MDTD		K typical (N ture Differ		iscernible	
Dynamic range		150° (-40'		F)	
Refresh rate		3320), 120			
Lens	00112 (1 2	3020), 120	7112 (1 1 1 1 1	30)	
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 Mic	crodisplay			
Pixel format	QVGA 32	20 x 240 x	RGB		
Pixel count	320 x 24	$0 \times 3 = 23$	30,400 Pix	els	
Diopter adjustment	+2 to -4				
Standard Colour Modes	White ho	t, Black h	ot		
Update rate	PB160/3	20 30fps:	PB169/32	29 9fps	
Image Capture	JPEG or	RAW forn	nat, 1000	images	
Video Capture	,	PEG) forma 320 10fps;	7 1 1		

## **ELECTRICAL DATA**

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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
	PB160/320 30 fps; PB169/329 9 fps
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 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)	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

 $<sup>^{\</sup>star}$  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).

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