

SPECIALIST APPLICATION COLOUR MODES.

ARG_TTP_AM_SS

Provided as an optional accessory the application colour modes allow the camera to adapt to different situations as well as the environment by changing the way the thermal image is viewed on the display.

The Specialist application colour modes are:

- Defensive Search WH
- Body Search BH
- Range Lock WH
- Range Lock BH
- Search Mode
- High Contrast A
- High Contrast B
- Night Vision Red WH
- Night Vision Red BH
- Night Vision Green WH
- Night Vision Green BH

Application Colour Modes	Description
Defensive Search	Focuses full camera temperature around the temperature of the target. White being the highest temperature.
Body Search BH	Focuses full camera temperature around the temperature of the target. Black being the highest temperature.
Range Lock WH	Locks the dynamic range. White being the highest temperature. Locks dynamic range at +/-15°C (27°F) around the spot temperature . Press and hold zoom to lock/unlock.
Range Lock BH	Locks the dynamic range. Black being the highest temperature. Locks dynamic range at +/-15°C (27°F) around the spot temperature . Press and hold zoom to lock/unlock.
Search Mode	A blue marker highlighting the hot object(s) in the scene.
High Contrast A	A full colour scheme that goes from black through to blue, green to red. The increased number of applied colours helps highlight fine details from the observed images.
High Contrast B	A full colour scheme that goes from blue through to red / white. The increased number of applied colours helps highlight fine details from the observed images.
Night Vision Red WH	Colourises the picture using a red tint , hot objects appear white. The red tint also helps the user keep their night vision when operating the camera in the dark.
Night Vision Red BH	Colourises the picture using a red tint , hot objects appear black. The red tint also helps the user keep their night vision when operating the camera in the dark.
Night Vision Green WH	Colourises the picture using a green tint, hot objects appear white. The green tint also helps the user keep their night vision when operating the camera in the dark.
Night Vision Green BH	Colourises the picture using a green tint, hot objects appear black. The green tint also helps the user keep their night vision when operating the camera in the dark.

TO BOOK A DEMONSTRATION OR FIND OUT MORE GO TO:

argusdirect.com

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 2014