



\* Design and specifications are subject to change without notice.



**THOMAS JACKS**  
Call (UK): 01789 264100  
Email: info@thomasjacks.co.uk  
Web: www.thomasjacks.co.uk



**THOMAS JACKS**  
Call (Ireland): (71) 985 3679  
Email: info@thomasjacks.ie  
Web: www.thomasjacks.co.uk

Thomas Jacks is the exclusive UK & ROI trade-only distributor for Pixfra. To find a dealer, or to become a dealer, please contact us.  
All prices & specifications are subject to change without notice.



reddot winner 2024



# MILE 2 SERIES

Compact Thermal Imaging Monoculars





## VERSATILE CARRYING OPTIONS

Provided with a range of accessories (including a wrist strap, neck strap, and carry case) designed to make carrying the Mile 2 comfortable in any observation scenario.

## CLEAR IMAGES & LIFELIKE COLOURS

Sensitive thermal sensors and powerful objective lenses achieve outstanding image clarity, revealing an animal's important anatomical features in vivid detail at distances reaching up to 1300m (depending on model). These crystal-clear images are presented onto an 800x600 0.32" 90% DCI-P3 AMOLED display.

## HOURS OF RELIABLE OBSERVATION

Long-life batteries offer up to 9.5 hours of effective power on a single charge (depending on model), keeping observations going through the day and into the night. Plus, with a power button that is seamlessly integrated in to the Pixfra logo, each of these devices retains a stylish, slimline profile.

## COMPACT & LIGHTWEIGHT

The Mile 2 series is incredibly compact and lightweight, with an ergonomic design ensuring it is always comfortable in the hand, especially during long periods of observation. When the monocular is not in use, it will fit into a pack or pocket with ease.

## SEAMLESS CONNECTIVITY

A stable Wi-Fi connection enables seamless connectivity to a smart device through the free Pixfra app for Android and iOS devices. This opens up greater observation capabilities, including group observations via live view on a connected mobile phone or tablet.



Versatile Carrying Options



Clear Imagery with Lifelike Colours



Up to 9.5 Hours Battery Life



Compact & Lightweight Design



Reliable Wi-Fi Connectivity



Ergonomically Designed for Ease of Use



Model	Price SRP	Sensor	NETD	Lens	FOV	Display	Battery	Detection Range
M207	£399.95 Inc. VAT	256x192, 12µm	≤35mK	7mm f1.0	24.0°	800x600	>9.5h	350m
M210	£499.95 Inc. VAT	256x192, 12µm	≤35mK	10mm f1.0	17.3°	800x600	>8.5h	500m
M215	£579.95 Inc. VAT	256x192, 12µm	≤35mK	15mm f1.0	11.7°	800x600	>8.5h	800m
M215M	£649.95 Inc. VAT	256x192, 12µm	≤35mK	15mm f1.0	11.7°	800x600	>8.5h	800m
M413	£799.95 Inc. VAT	384x288, 12µm	≤25mK	13mm f1.0	20.9°	800x600	>8.0h	700m
M419	£869.95 Inc. VAT	384x288, 12µm	≤25mK	19mm f1.0	14.4°	800x600	>8.0h	1000m
M425	£959.95 Inc. VAT	384x288, 12µm	≤25mK	25mm f1.0	10.9°	800x600	>8.0h	1300m
M619	£1,189.95 Inc. VAT	640x512, 12µm	≤25mK	19mm f1.0	22.8°	800x600	>6.5h	1000m
M625	£1,259.95 Inc. VAT	640x512, 12µm	≤25mK	25mm f1.0	17.5°	800x600	>6.5h	1300m