

## THERMION DUO MULTISPECTRAL RIFLESCOPE



Model Thermal Channel Daylight Channel \$5,799.97 **Price** Sensor 640x480 3840x2160 resolution (pixels) Frame rate (Hz) 50 50 Pixel pitch (µm) 17 **Display resolution** 1024x768 1024x768 (pixels) Display type **AMOLED AMOLED Objective lens** F50/1.0 F17 / 4.34 2-16 Magnification (x) 2-16 Field of view, Y @ 100yd 21.8 21.8 **Detector type** Uncooled ASi 4K CMOS **Detection range (yds)** 1800 **Battery type APS5 Internal APS5 Internal** APS2 External **APS2 External Battery life (hrs) Operating Temperature** -13 to 122 -13 to 122 Dimensions (in) 16.5 x 3 x 3.3 16.5 x 3 x 3.3 **Body material** Aluminum Alloy Aluminum Alloy Weight (oz.) 33.8 33.8



## THE FIRST MULTISPECTRAL PULSAR HUNTING RIFLESCOPE

The Thermion Duo DXP opens a new page in the history of Pulsar hunting optics. This is the first commercial riflescope to combine the effectiveness of thermal imaging detection at any time of day with the comfort of full-color daytime observation.

With the synergy that comes from the integration of different technologies, observation with the Thermion Duo brings a new way to look at optics.

## THE BEST OF BOTH WORLDS