





Intutive User Interface

3.5" TOUCH SCREEN INSTANT IMAGE TRANSFER





EASY TO CONTROL



Simple and Straightforward

Portable chin rest CR100



Vibration reduction





THROUGH THE SCOPE





MiiS Horus⁺scope DEC 200

Field of View	View Angle 45 degree
Dimension	20.10 cm x 9.00 cm x 20.30 cm
Optical Source	Natural white light emitting diode (LED) or infrared LED
Fixation Targets	7 internal fixation targets
Operating Distance	24 mm





MiiS Horus⁺scope DEA 200

	•
Dimension	232mm x 160mm x 220mm
Optical Source	LED
Magnification changer	10x and 16x
Slit length	10mm
Slit width	< 0.2mm \ 0.2mm \ 0.5mm \ 2mm \ 5mm \ 10mm
Slit projection angle	Horizontal ± 45°
Filter	Blue, Green
Operating Distance	80mm





JPEG (Photograph) and H.264 (Video)



MiiS Horus⁺scope DGC 200

_		•
	FOV(D/H/V)	21 mm x 16.4 mm x 12.5 mm
	Dimension	10.70cm * 9.00cm* 20.30cm
	Optical source	White light / Blue light
	Operating Distance	50mm ~ 65mm

CONTROL UNIT Auto Focus and Shooting / Manual Focus -20D~+20D Dynamic Video Output Focus Range Composite AV out or USB live video enable Non mydriatic operation (3.5 mm minimum pupil size) File storage Pupil Size SD card , Supports 2GB to 32GB by FAT32 Format 5 MpiexIs (2560 * 1920) Power Supply Camera Resolution Recharageable Lithium Battery 3.5" full color TFT-LCD Touch Panel Power Adapter Source Display Input: 100~240 VAC, 50/60 Hz, 0.3A Output: 5V DC, 2A Interface Mini USB and AV output **Charging Time** 5 Hours

Operating Time

3 Hours at 2.5 watt condition • Information contained in this leaflet is subject to change without prior notice.



Image Format







