

Close-Ups 200A



HDMI 2 MPixel Camera for inspection and measurement

High Resolution

High colour fidelity

High Sensitivity

Measure without a computer

Capture annotated images



Specification	Model	Close-Ups HDMI 200A
	Series	HDMI industrial camera
	Sensor size	1/2" Sony CMOS
	Effective pixel	1920 (H) x 1080 (V), 2M
	Frame rate	1920 x 1080P@ 50fps
	Output	HDMI A type, USB, LAN, SD card
	Pixel size	3.75*3.75µm
	Power	DC12V ± 10% / 800 mA
	Standard accessory	Mouse, DC-12V power adapter
Software function	Mark function	Point coordinates, Reticle, Coordinates, Text explanation
	Length measurement	Straight length, broken line length, curve line length, distance between parallel lines, point-line distance
	Center distance of circles	Radius setting circle, two points setting circle, three points setting circle
	Geometry measurement	Line length, radius setting circle, two points setting circle, three points setting circle, concentric circles
	Geometry area	Polygon, rectangle
	Image capture	Format: JPEG, Size: 1920 x 1080@ 96 dbi video
	Video record	Format: MP4, Size: 1980*1080@25fps
	Network video	Format: RTSP network streaming, RJ45 interface
	Other function	Horizontal/Vertical mirror, Monochrome color, Image freeze, Image contrast

Close-Ups, Wokingham, Berkshire RG41 1EL +44 (0)118 9793727

imageoptics.co.uk

enquiries@imageoptics.co.uk