HomeMonitor HD Pro Specification Sheet

Product Name	HomeMonitor HD Pro
Manufactured by	Y-cam
Brand	Y-cam
Product code	HMHDE05
EAN/ Barcode	5060158900824
Product colour	White
Language	English
Certificates	CE, FCC , WEE, RohS

Monitor Information

Monitor size (WxHxD) - Metric	57 x 125 mm
Monitor size (WxHxD) - Imperial	2.25 x 4.9 inches
Monitor Weight - Metric	410g
Monitor Weight - Imperial	14.5oz

Box Information

Box Size (WxHxD) - Metric	269 x 216 x 96mm
Box Size (WxHxD) - Imperial	10.5 x 8.5 x 3.78 inches
Box Weight - Metric	1.13Kg
Box Weight – Imperial	2.49lbs

Carton Information

Boxes per Carton	10
Carton Size (WxHxD) - Metric	495 x 290 x 440mm
Carton Size (WxHxD) - Imperial	19.5 x 11.4 x 17.3in
Carton Gross Weight - Metric	12.3kg
Carton Gross Weight - Imperial	27.1lbs

Technical Information

Technical details	Colour camera with high quality 1 Megapixel 1/4" CMOS lens
	24 infrared LEDs - see in pitch black up to 10m
	FarFocus™ Lens with viewing angle 64° (H) 35.5° (V)
	Wi-Fi 802.11 b/g/n, Power over Ethernet 802.3af, Ethernet
	Audio microphone
	H.264 compression
	IP66-rated – waterproof and weatherproof
Warranty	1 year manufacturer's warranty
Power	Mains operated 12V, 1A, 100-240V AC, 3.75W
	PoE power consumption 13w

What's in the box	HomeMonitor HD Pro camera	
	Wall mount with cable management	
	1m/3ft network (Ethernet cable)	
	3m/10ft power supply with UK/US/EU plugs	
	2 x screws and anchors for fixing	
	Screw, grommet and Allan key for wall mount	
	Quick start guide	

Setup and Requirements

Requirements	Computer - with a web browser that supports Flash or HTML5
	Network port - network/Ethernet port (required for setup only)
	Network connectivity - Wi-Fi 802.11 b/g/n
	(WPA2 recommended) or network/Ethernet
	High speed internet - Broadband, ADSL, DSL, Cable, FiOS -
	recommended internet upload speed of 512Kbps
Recommendations	Computer - 1GHz Processor with 512MB ram
	Monitor - SVGA Monitor (800 x 600 resolution)
	Browser - IE7, Chrome 16, Firefox 8, Safari 5
	Mobile - Apple iOS 5.0, Android 2.3.1