

AOHUA OR1000 ENDOSCOPY LED PROCESSOR - CLEARANCE

END-VET-OR1000-CL-1



PRODUCT DESCRIPTION

Part of the new range of combination video processors, the Aohua OR1000 is powered by LED, providing excellent illumination with over 20,000 hours usage.

S/N: 208451

Aohua Standard combination video processor and LED light source with built in air water pump.

Export still and video images to a video monitor or laptop.

Key Features:

- Integrated Light Source and Video Processor
- Powerful LED lamp with daylight spectrum
- Optimal light yield
- Integrated insufflation pump
- Easy lamp replacement
- Highest safety standard due to professional CE classification

Outputs:

- 1*DVI (DVI-D/A) digital video output
- 1*USB digital video output for PC connection
- 2*Video BNC analogue video output
- 1*S-video (Y/C) analogue video output

Specifications:

- Type of lamp LED lamp
- Nominal power 35W



- Light intensity 33000lx
- Colour temperature 5500k-7500k
- Heat insulation filter IR 3
- Life time of lamp 20000h

ADDITIONAL INFORMATION

Animal	Mixed
SKU	END-VET-OR1000-cl-1
Colour/Style	White
Brand	Aohua
Light Intensity	33000lx
Lamp Type	LED
Colour Temperature	5500k-7500k

Good to know...

At Burtons we know you have a choice to shop with us, that is why we always aim to delight our customers with a fast, easy, shopping experience. Making and sourcing only the best products we can find to fit your needs. Price Matching: We regularly check all our prices against competitors so you don't have to. If you do find a like for like product cheaper we will aim to not just match it, but beat it! Backorders: All back ordered items will be ordered and shipped as quickly as we can to you. Special order items may take up to 4 weeks. Once ordered a member of our team will be in contact to keep you informed of estimated delivery dates. Returns Policy: You may return new, unworn or unused products within fourteen (14) days of delivery for a full refund of the cost of the goods, or an exchange if preferred. This is on top of your statutory rights