

Features

- · Powerful 300W xenon lamp for Olympus color CCD videoscope system.
- New and improved condenser design helps achieve nearly 1.3 times as much light intensity as the CLV-U40.
- Illumination capability to cover even more distant points assures sufficient brightness
 when retroflexing the scope tip, observing the lower esophagus, and more.
 Improvement in light adjustment levels helps maintain appropriate brightness even
 when observing at extremely close range or observing the gastric angulus from
 directly in front.
- 35% reduction in overall size compared to its predecessor, with width reduced by a full 80 mm, saving space in your endoscopy suite.
- Simple membrane switches and clear indicators on the front panel for improved operability.
- · Compatible with conventional Olympus color CCD videoscopes and fiberscopes.



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

Olympus CLV 160 Light Source

Specifications

General Width: 370

Height: 135 Depth: 420 mm Weight: 15 kg

Voltage: NTSC 100-120V AC/ PAL 220-240V AC

Frequency: 50/60 Hz

Input current: NTSC 5A, PAL 3A

Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com