LUMATEC®

SUPERLITE I 04

THE INDUSTRY
STANDARD FOR
NON-DESTRUCTIVE
TESTING

DETECTING MORE FLAWS WITH BETTER LIGHT

PERFECT CONTRASTS FOR ALL INDUSTRIAL ENDOSCOPIC APPLICATIONS

Compact, quiet, very powerful and engineered to achieve excellent results, the SUPERLITE I O4 is your first choice for FPI (Fluorescent Penetrant Inspection). This instrument's high-quality filters provide pure UV light without any white, so even the smallest inclusions and flaws are clearly visible. Switching from white light to UV and back is very easy using the front-panel button or footswitch. We built an automatic anti-glare function into the device to spare you any discomfort from the white light's glare.

THE GO-TO SOLUTION FOR THE AEROSPACE AND ENERGY INDUSTRIES

Over the decades, we have amassed a legacy of engineering excellence with our standards-setting light sources for industrial endoscopic applications. Aircraft and turbines are expensive, of course, but the safety of the crew and passengers is an even greater concern. Painstaking inspections and non-destructive testing procedures are necessary to ensure these machines operate reliably. Engineers tasked to maximize quality and safety simply cannot do without powerful UV and white light sources such as ours. And if you are looking for special connection options for light guides, please don't hesitate to talk to us about your requirements.

YOUR BENEFITS AT A GLANCE

Compact design

Highest UV light performance in its class

Pure UV light without any white

Conveniently footswitchable (white light/UV, on/off)

Fast changeover between spectra

Glare-free transition from UV to white light

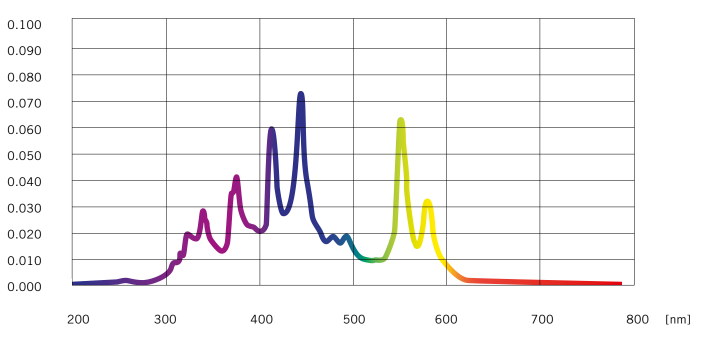
Twice the longevity of conventional lamps

Suitable for Olympus and LUMATEC-D sockets; other ports are possible

Button on the light guide optionally available for manual switching

SPECTRUM

[W]



OPTICAL OUTPUT

Spectrum		Power	Power Density
UVA	320-400 nm	3,000 mW	15,000 mW/cm ²
White	400-700 nm	2 500 mW	12 500 mW/cm ²



TECHNICAL DATA

Power Supply: 100-240 VAC

Power Consumption: 150 \mbox{W}

Internal Control Voltage: 24 VDC

Dimensions: (W \times H \times D): 175 \times 140 \times 260 mm

Weight: 3.8 kg

Operating Temperature: +10 °C up to +35 °C

Storage Temperature: -10 °C up to +60 °C

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