

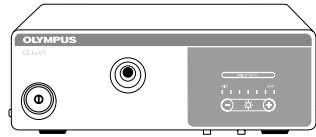


The CLL-V1 light source from Olympus is based on the latest LED technology and enables a bright examination at very low energy consumption.

- High brightness compared to conventional halogen light sources
- Homogeneous light distribution due to optimized lens design for a wide range of telescopes
- Constant light intensity over lifetime
- Low maintenance costs: No bulb exchanges required for at least 5,000 hours.
- Low lifetime costs due to low energy consumption of environmentally friendly LED technology

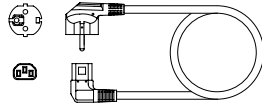
Light Source CLL-V1

WA97020A Light source "OLYMPUS CLL-V1"

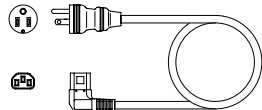


Delivery includes:
Light source, 4 foot holders, 2 spare fuses

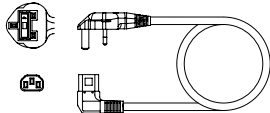
WA95621A Power cable,
type E/F (CEE 7/7)



WA95622A Power cable,
type B (NEMA 5-15)



WA95623A Power cable,
type G (BS 1363)



Technical Data

Power supply

Voltage 100 – 240 V ~
Frequency 50/60 Hz
Power consumption 100 VA
Fuse T 3.15 A 250 V

Size

Dimensions width 295 mm
height 111 mm
depth 404 mm
Weight 6.3 kg

Safety

Ingress protection rate IPX0

Illumination

Lamp LED
Operating hours 2,000 hours

Ambient conditions

Operation temperature 10 – 38 °C
relative humidity 30 – 85 %
atmospheric pressure 700 – 1060 hPa
Storage temperature 10 – 40 °C
relative humidity 30 – 75 %
atmospheric pressure 500 – 1060 hPa
Transport temperature -29 – 70 °C
relative humidity 10 – 95 %
atmospheric pressure 500 – 1060 hPa