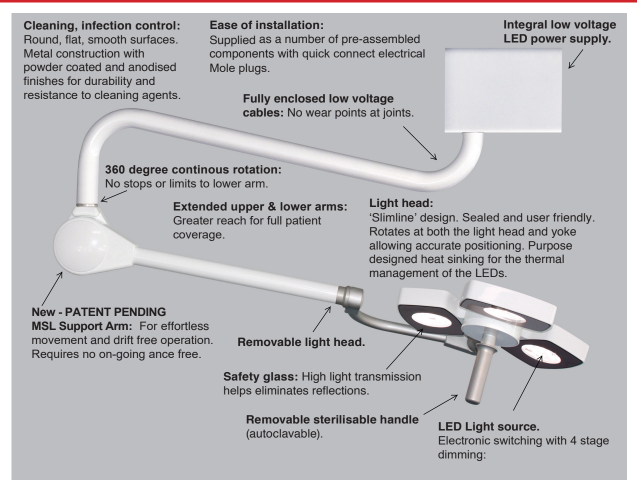
MSL319W KEY FEATURES & TECHNICAL DATA



Light source - 3 x compact LED modules comprising 7 LEDs, driver and lens specifically designed for medical lighting tasks.

Wattage - 3 x 10W.

Dimming - 4 stage electronic dimming.

Illumination – 74,200 lux @ 1000mm - 83,300 lux @ 600mm **Light source average life** - 35,000-50,000 hours

Beam diameter - 126mm* @ 1000mm - 144mm* @ 600mm (* measured at 50% of peak value).

Colour temperature - 4089°K.

Colour Rendering Index - CRI 96. In addition the LED module has a high 'Special CRI R9' value (deep saturated red, not included in normal CRI calculations). For medical examination lighting tasks this R9 value is a key issue in diagnosis and accurate tissue identification.

The MSL - SL319W complies with the **Cyanosis Observation Index (COI)**, meeting the requirements of AS/NZS 1680.2.5:1997 for examination lighting

Cardiac protection - compliant.

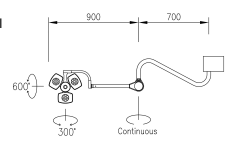
Voltage - 36V DC. EMC – compliant. Weight - 17kg

MSL319W NEW Features:

MSL's patent pending support arm provides effortless movement requiring no on-going adjustment and is maintenance free.

360 degree continuous rotation at lower arms is now standard.

Extended upper & lower arms for greater patient coverage.



Dimensions & range of movement





