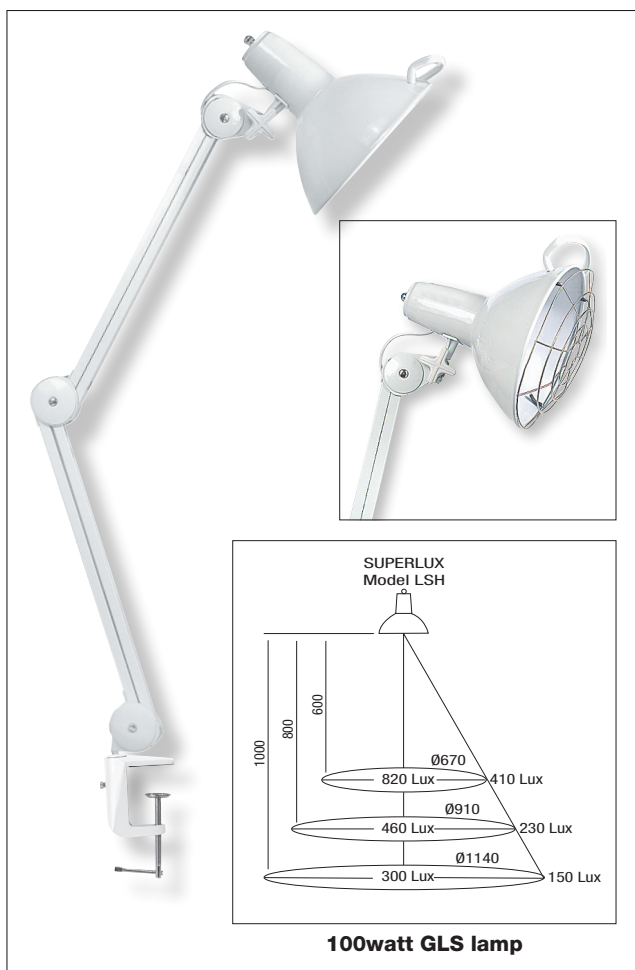


Clinical Equipoise™ Lamp

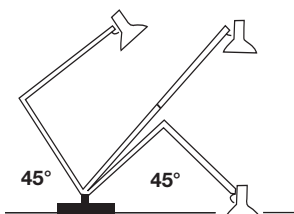


HEAT LAMP
MAX 175mmL
MAX. 275W Medical Philips Infraphil
PAR38 Red front 150watt
E27 **MAX. 100W** R80,
PAR38

- LSH**
- 980mm reach
 - In-line cord switch
 - Concealed balancing springs
 - Supplied with G-clamp base.

Safety features:

- Guard for heat lamp included
- Shade handle for safe handling
- Extra internal heat shield, cooler shade
- Commonly connected from a wall switch
- Approval number - N20623
- Limited movement not suitable for mounting high up on wall or in high use areas



LED
PAR38-12WLED-WH

- 80 lm/W • 960 total lm
- 12Watts • 3,000K • CRI>80 • 63° Beam

LED
GLSC-6EWW

- 100 lm/W • 600 total lm
- 6Watts • 3,000K • CRI>81 • 270° Beam

LED
R80-10EWW

- 70 lm/W • 700 total lm
- 10Watts • 3,000K • CRI>81 • 120° Beam

Temporary Lighting System

10x **MAX. 75W** **IP 23**



- CENT10**
- Durable bright yellow round cable reduces possibility of accidents.
 - 30metre overall length.
 - Lamp holders permanently moulded onto cable 3 meters apart.
 - Rigid mount eyelets for hooks or wire to make hanging easy
 - Reusable - can be arranged to easily suit most working situations.
 - For indoor and outdoor use, construction sites, parking lots, walkways, wooded areas - wherever temporary lighting is required.
 - To comply with AS/NZS3012 the Centurion must be mounted at least 2.5 metres from the floor/ground/platform unless mounted directly below ceiling.
 - The patented cage snaps on fitting to enable quick assembly.
 - A secure closure clasp on cage makes changing bulbs easy.
 - Use 75 watt incandescent, 100 watt halogen double envelope as pictured above HDE100-E27 or the self ballasted lamps shown.
 - Approval number - NSW22910



- CENT10-CAGE**
- Replacement cages can be purchased separately

E27

LED
GLSD-6EWW

- 75 lm/W • 450 total lm • Dimmable
- 6Watts • 3,000K • CRI>81 • 270° Beam

HALOGEN
HDE150-E27

- 15 lm/W • 2250 total lm • Dimmable
- 150Watts • 3,000K • CRI>100

FLUORESCENT
SBF80-13EWW

- 60 lm/W • 780 total lm
- 13Watts • 2,700K • CRI>80 • 70° Beam