

'HUGO' LED Examination Lamp

www.lipmedical.com



The future looks good.


LIP MEDICAL
HEALTHCARE DESIGN

Areas of Application

- Examination Rooms
- Intensive Care
- Consulting Rooms
- A & E Departments
- Anaesthetic Rooms
- General Ward Areas
- Neonatal Departments



Features

Light intensity of 50,000 Lux at 0.5m

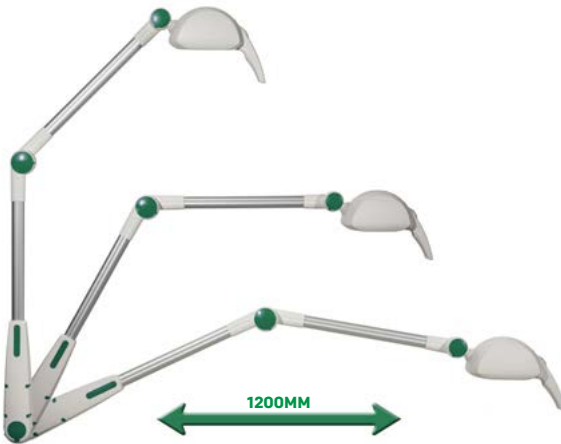
LED life expectancy of over 45,000 hours

Large uniform spot size of 150mm at 0.5m

Patented suspension arm using a 'clutch' joint system to guarantee free movement of the light

Sealed lamp head using a highly efficient heat sink eliminating the need for ventilation slots or fans

1200mm Reach for extended coverage



Specifications:

HUGO LED Examination Lamp

Free movement positioning arm requiring no manual adjustment for use

Integrated cool touch handle for fingertip positioning 1200mm extended reach double joint arm with anodized aluminium profiles

Plastic components manufactured with antimicrobial additive to inhibit bacterial growth

Colour temperature of 4500°K

Available with wall, rail desk or pole mount options

Ceiling models available to suit a range of ceiling heights.

Ceiling models utilise 360° rotation for ease of use.

Low power consumption of 12W

Complies with IEC60601-1, 60601-2-41, 62031

'We have found the HUGO LED examination lights fantastic. The performance of the light source itself is a strong vivid pool of light, it is very easy to manoeuvre and position without any manual adjustment. The long reach gives full coverage of the couch and there is no need for medical rail'

T: 0113 251 5119

F: 0113 251 5100

enquiries@lipmedical.com

Offices

1200 Century Way, Thorpe Park Business Park, Colton, Leeds, LS15 8ZA
Unit 60 AML Zone 2, Deeside Industrial Estate, Third Avenue, Deeside, Flintshire, CH5 2LA

