

//ICGre

Ideas In Lighting

MEDICAL EXAMINATION LAMP COOL VIEW.

EXAMINATION&SURGERY

GYNECOLOGY,EMERGENCY,CLINIC,ICU,HOSPITAL BED,ENT,PLASTIC SURGERY,VET,DENTAL

Visual acuity is basic for all aspects

It is no wonder that when healthcare professionals make the decision to upgrade to new lights, their overwhelming choice is MICARE medical

We look forward toproviding you with further information, specifications, pricing or product demonstrations.

Our mission is to enhance your vision, your comfort and your performance in all exams and surgeries. For more than 15 years, healthcare professionals have chosen MICARE lights for value, reliability and quality. Compare, and see for yourself the noticeably brighter lights with no increase in heat, designed and manufactured by MICARE. This catalog shows general descriptions and features of our surgical,

Our mission is to enhance your vision, your comfort and your performance in all examinations and surgeries.

MICARE is a medical device manufacturer engaged in the business of designing, manufacturing and distributing high-quality examination, and surgery lighting equipment. Since its inception in 2005 Burton has been known for superior quality, exceptional value, and long-lasting solutions to complex lighting issues facing physicians, surgeons and veterinarians throughout the world. MICARE has over 250,000 lights installed in the all over the world alone and continues to grow based

Meeting & Exceeding Standards

MICARE is certified as an ISO 13485,ISO 9001 manufacturing facility, the global standard for medical device manufacturers. CE certificate for export

JD1100L Mobile Type

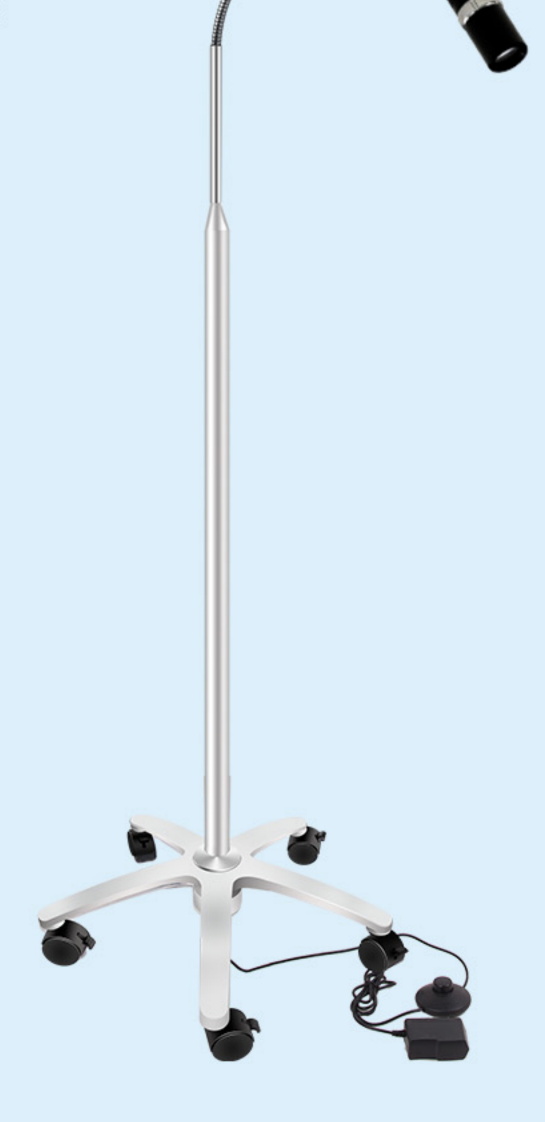
The sleek, powerful, efficient, precise light

The next generation of examination lighting has arrived. Outpatient LED Exam Light is the perfect low-maintenance, top-performing light for most examination applications in the hospital, physician's office, surgery center and veterinary field.

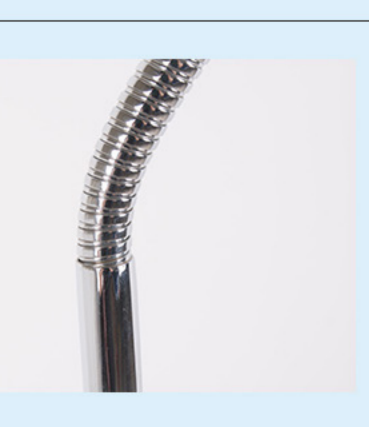
Designed for patient comfort and ease of use

- LED sources provide virtually heat-free light for patient comfort
- High quality light for accurate color rendition
- Modularity for ease of installation and assembly

- Voltage:AC95V~245V
- MAX Power:7W
- LED Bulb Life:50000hrs(CREE Original)
- Color Temperture:4500~5500K
- Facula Diameter: 15~270mm
- LED Intensity Illuminance:>45000LUX
- Lumen:840LM
- Switch Type:Foot Switch
- Spot Size Adjustable
- Max Height: 1.8~1.9M
- Wheels: 5 Wheels With Brakes
- Material: Aluminum
- Package Details:57*47*18cm











JD1200L Mobile Type

The sleek, powerful, efficient, precise light

The next generation of examination lighting has arrived. Outpatient LED Exam Light is the perfect low-maintenance, top-performing light for most examination applications in the hospital, physician's office, surgery center and veterinary field.

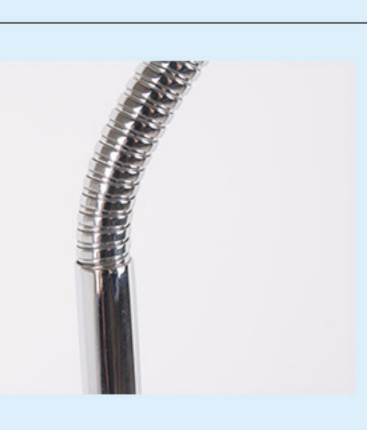
Designed for patient comfort and ease of use

- LED sources provide virtually heat-free light for patient comfort
- High quality light for accurate color rendition
- Modularity for ease of installation and assembly

- Voltage:AC95V~245V
- MAX Power:12W
- LED Bulb Life:50000hrs(CREE Original)
- Color Temperture:4500~5500K
- Facula Diameter: 15~270mm
- LED Intensity Illuminance:45000~65000LUX
- Lumen:1440LM
- Spot Size & Brightness Adjustable
- Max Height: 1.8~1.9M
- Wheels: 5 Wheels With Brakes
- Material: Aluminum
- Package Details:57*47*18cm











JD1100 Mobile Type

The sleek, powerful, efficient, precise light

The next generation of examination lighting has arrived. Outpatient LED Exam Light is the perfect low-maintenance, top-performing light for most examination applications in the hospital, physician's office, surgery center and veterinary field.

Designed for patient comfort and ease of use

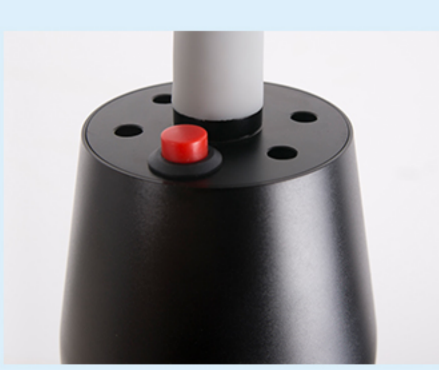
- LED sources provide virtually heat-free light for patient comfort
- High quality light for accurate color rendition
- Modularity for ease of installation and assembly

- Voltage:AC95V~245V
- MAX Power:3W
- LED Bulb Life:50000hrs(CREE Original)
- Color Temperture:4500~5500K
- Facula Diameter:75~205mm
- LED Intensity Illuminance:>30000LUX
- Lumen:360LM
- Max Height: 1.8~1.9M
- Wheels: 5 Wheels With Brakes
- Material: Aluminum
- Package Details:57*47*18cm











JD1500 Mobile Type

The sleek, powerful, efficient, precise light

The next generation of examination lighting has arrived. Outpatient Exam Light is the perfect low-maintenance, top-performing light for most examination applications in the hospital, physician's office, surgery center and veterinary field.

Designed for patient comfort and ease of use

• Light sources provide virtually heat-free light for patient comfort

• High quality light for accurate color rendition

• Modularity for ease of installation and assembly

Technical Specifications:

• Voltage:AC95V~245V

• MAX Power:35w

• Halogen Bulb:12V/35W(2Bulbs In Package)

• Color Temperture:3300~3600k

• Facula Diameter:60~302mm

• LED Intensity Illuminance:>35000LUX

• Max Height: 1.8~1.9M

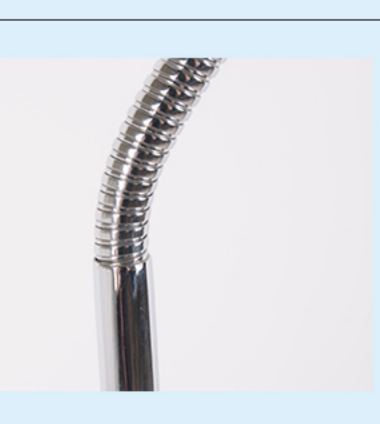
• Wheels: 5 Wheels With Brakes

Material:Aluminum

Package Details:57*47*18cm











JD1100G Wall Mounted Type

The sleek, powerful, efficient, precise light

The next generation of examination lighting has arrived. Outpatient LED Exam Light is the perfect low-maintenance, top-performing light for most examination applications in the hospital, physician's office, surgery center and veterinary field.

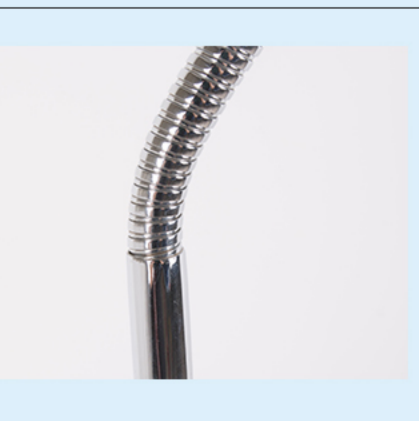
Designed for patient comfort and ease of use

- LED Light sources provide virtually heat-free light for patient comfort
- High quality light for accurate color rendition
- Modularity for ease of installation and assembly

- Voltage:AC95V~245V
- MAX Power:7w
- lED Bulb Life:50000hrs(CREE Original)
- Color Temperture:4500~5500k
- Facula Diameter: 15~270MM
- LED Intensity Illuminance:>45000LUX
- Lumen:840LM
- Pipe Length:70CM,80CM,90CM
- Wall Mounted
- Material: Aluminum
- Package Details:57*39*14cm











JD1200J Clip On Type

The sleek, powerful, efficient, precise light

The next generation of examination lighting has arrived. Outpatient LED Exam Light is the perfect low-maintenance, top-performing light for most examination applications in the hospital, physician's office, surgery center and veterinary field.

Designed for patient comfort and ease of use

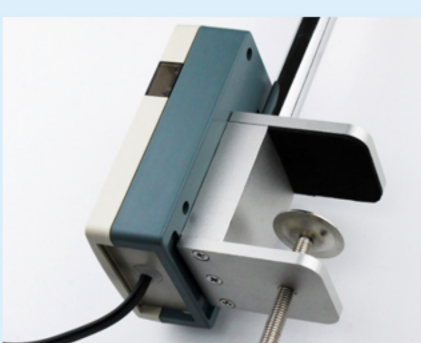
- LED Light sources provide virtually heat-free light for patient comfort
- High quality light for accurate color rendition
- Modularity for ease of installation and assembly

- Voltage:AC95V~245V
- MAX Power:12W
- lED Bulb Life:50000hrs(CREE Original)
- Color Temperture:4500~5500k
- Facula Diameter: 10~270MM
- LED Intensity Illuminance:45000~65000LUX
- Lumen:1440LM
- Pipe Length: 70CM, 80CM, 90CM
- Clip On Type For Hopistal Bed, Dental Chair, ICU Room
- Material: Aluminum
- Package Details:57*39*14cm











JD1600L Mobile Type

The sleek, powerful, efficient, precise light

The next generation of examination lighting has arrived. Outpatient LED Exam Light is the perfect low-maintenance, top-performing light for most examination applications in the hospital, physician's office, surgery center and veterinary field.

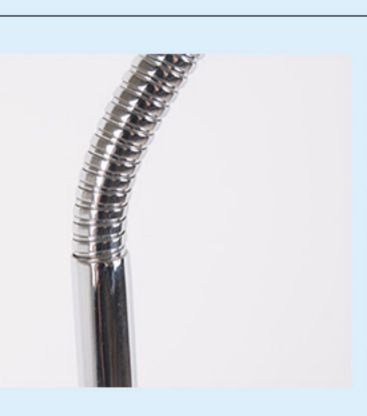
Designed for patient comfort and ease of use

- LED sources provide virtually heat-free light for patient comfort
- High quality light for accurate color rendition
- Modularity for ease of installation and assembly

- Voltage:AC95V~245V
- MAX Power:15W
- LED Bulb Life:50000hrs(CREE Original)
- Color Temperture:4500~5500K
- Facula Diameter: 15~270mm
- LED Intensity Illuminance: 65000~85000LUX
- Lumen: 1440LM
- Switch Type:Foot Switch
- Spot Size Adjustable
- Max Height: 1.8~1.9M
- Wheels: 5 Wheels With Brakes
- Material: Aluminum
- Package Details:57*47*18cm











JD1600J Clip On Type

The sleek, powerful, efficient, precise light

The next generation of examination lighting has arrived. Outpatient LED Exam Light is the perfect low-maintenance, top-performing light for most examination applications in the hospital, physician's office, surgery center and veterinary field.

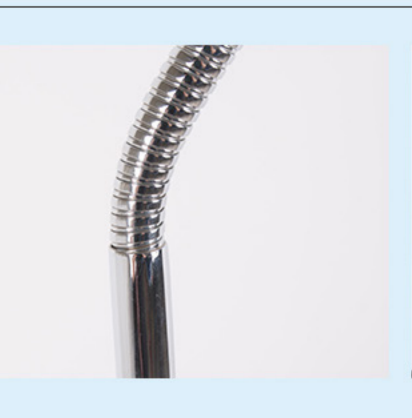
Designed for patient comfort and ease of use

- LED Light sources provide virtually heat-free light for patient comfort
- High quality light for accurate color rendition
- Modularity for ease of installation and assembly

- Voltage:AC95V~245V
- MAX Power:15W
- lED Bulb Life:50000hrs(CREE Original)
- Color Temperture:4500~5500k
- Facula Diameter: 15~170MM
- LED Intensity Illuminance: 65000~85000LUX
- Lumen:1440LM
- Pipe Length: 70CM, 80CM, 90CM
- Clip On Type For Hopistal Bed, Dental Chair, ICU Room
- Material: Aluminum
- Package Details:57*39*14cm











Aspects Of Examination And Surgery.

As an FDA-registered facility, MICARE manufactures products to meet all FDA requirements, and ISO and CE certification standards.

Philips Burton products are distributed worldwide through a network of company and independent sales representatives. In the U.S., Philips Burton is a highlyrecognized brand offered by the premier medical product distribution companies.





Our industry leading warranty

MICARE proudly stands behind
the reliability of its lighting products,
and backs its lights with an industry leading
Today we continue to develop manaufacturer
MIcare; lighting exclusive at our facilities in
China, where we comine decades-long
experience and craftsmanship with the most
mordern manaufacturer technologies

The Right Light

Nanchang Micare Medical Equipment Co,.LTD

Address:NO.666 Yaohu West 5th Road,Hi-Tech Zone,Nanchang ,Jiangxi,China

Website:www.micare.cn