

ADVANCED

H A N D S O M E

MODULAR

EFFICIENT

AFFORDABLE

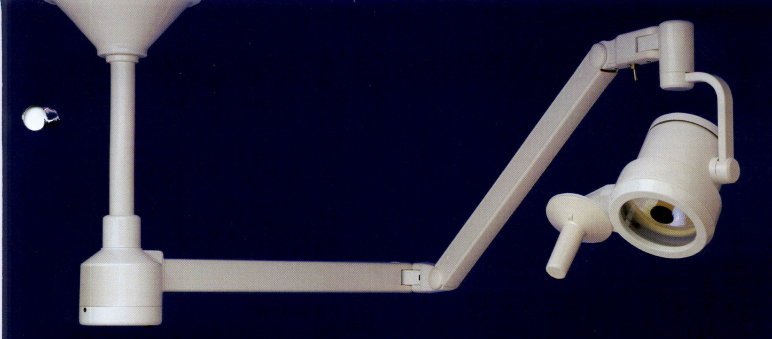
THE
21ST CENTURY
PRESTIGE
SERIES



THE CENTURION is a revolutionary surgery and examination light which offers two unique features: a double yoke light head design and the widest degree of flexibility in the industry for this type of medical lighting. Enjoy optimal shadow-free environment with the full-featured, efficient CENTURION.

CENTURA PRESTIGE

The handsome, highly versatile Centura is the only medical spotlight in the market with an optional, built-in fiberoptic light source and Medical Illumination's exclusive 4-position turret. The Centura creates a tightly focused, high intensity light pattern. Its features include a standard sterilizable handle on all models.



CENTRY PRESTIGE

The exceptionally designed CENTRY is an examination and diagnostic medical light which provides high color temperature and output in an amazingly compact package. A sterilizable handle is standard.

THE 21st Century Series provides a new standard of excellence for medical lighting. This complete range of surgery, examination and specialty lighting incorporates unparalleled state-of-the-art design, function and aesthetics at a surprisingly affordable cost. Complete modular mounting capability allows the widest range of medical lighting flexibility available today.

T E C H N I C A L D A T A

FIBEROPTIC

OPTION

CENTURION PRESTIGE

- Unique "double-yoke" lighthead articulation
- Correct, pre-focused 6" (150 mm) spot at 36" (914 mm) distance
- 4,000 ft candle (43,000 lux) output at 36" (914 mm) distance
- 4,000° Kelvin color temperature
- 15" (380 mm) diameter elliptical reflector
- · IR absorbing, color-correcting glass cylinder
- · Articulating arm with integral compression spring
- Arm cycles 40° up and down from horizontal plane
- Lamphead and arm rotate 540°
- Standard removable sterilizable handle
- · Additional positioning handle mounted on perimeter of lamphead
- Easy safety fuse replacement
- Available in floor, wall, fixed ceiling or ChuttleTrak mountings
- Easy bulb replacement

<u>CENTURA</u> prestige

- Continuously adjustable spot from 3" (76 mm) to 16" (406 mm) diameter, at 36" (914 mm) distance providing homogenous light with 2,000 ft candles (21,500 lux) and a color temperature of 3,500° Kelvin.
- Standard sterilizable handle
- Easily replaceable quartz halogen bulb
- · IR absorbing, color-correcting glass filter
- All-mechanical iris dimmer reduces light output without affecting color temperature
- Head and arm both rotate 540°
- · Articulating arm with integral compression spring
- Arm cycles up and down 40° from horizontal plane
- · Easy safety fuse replacement
- Available in floor, wall, fixed ceiling and ChuttleTrak mountings

CENTURA F.O. P R E S T I G E

- · Optional models with built-in fiber optic light source
- Includes all features of the standard Centura.
- 4-position turret with the 4 most popular connections

CENTRY PRESTIGE

- Prefocused 6" (150 mm) spot
- Large flood-pattern light output of 4,000 ft candles (43,000 lux) at 24" (610 mm) with high color temperature of 4,300° Kelvin
- · Quick quartz halogen bulb changeout
- Sterilizable handle standard
- 5" (127 mm) glass dichroic reflector
- IR absorbing, color-correcting glass filter
- Articulating arm with integral compression spring
- Arm cycles up and down 40° from horizontal plane
- Lamp head and arm both rotate 540°
- · Easy safety fuse replacement
- Available in floor, wall, fixed ceiling and ChuttleTrak mountings

CHUTTLETRAK

- Available in single or dual trolley models that can accommodate up to 2 lights per trolley
- Standard track length of 70" (178 cm) with other lengths available upon quotation
- Finished in durable, high-gloss white coatings
- Quality of engineering provides for economi an unparalleled value in the industry

ANOTHER OUTSTANDING



WHERE ILLUMINATION IS DEFINED



51



















M & I MEDICAL SALES INC.

4711 SW 72nd Ave.
Miami, FL 33155
(305) 663-6444
Fax (305) 663-6201
email: contact@mimedical.com
www.mimedical.com





MANUFACTURED