Distributed by: Universal Medical Inc.



## OUTPATIENT® || & COOLSPOT<sup>™</sup> ||

Individually or in combination, Burton's Outpatient<sup>®</sup> II and CoolSpot<sup>™</sup>II are the right lights for minor surgery and diagnostics!

PERFORMANCE RELIABILITY VALUE



Burton's Outpatient<sup>®</sup> II and CoolSpot<sup>™</sup> II are the perfect solutions for hospital specialists, clinics and exam rooms where versatile, high-quality illumination is required.

The Right Light

#### **DIAGNOSTIC & MINOR SURGERY**

# OUTPATIENT®I

The perfect blend of minimal heat output and high color temperature, low-maintenance and top performance.

The Outpatient<sup>®</sup> II is the documented industry leader for diagnostic and procedure lights. More physicians choose the Outpatient<sup>®</sup> II than any other diagnostic light for focusable flood-type light, maximum intensity and shadow-free operation. With minimal heat output and high color temperature, the Outpatient<sup>®</sup> II is the perfect low-maintenance, top performing light for nearly every application in the hospital, surgical suite or physician's office.

#### **OUTPATIENT® II FEATURES:**

- > 8000 footcandles (86,000 Lux) at 24 inches (61 cm)
- > 3300° K color temperature
- > Focuses with central removable, autoclavable SteriHandle $^{\scriptscriptstyle{>}}$
- > Friction knob allows user to position self-balancing arm without a tool for drift-free positioning
- > Cool operation assured with heat filters and dichroic coatings
- > Shadow-free operation provided by 3 "optically improved" 50-watt halogen bulbs, each with 5600 hr. average bulb life
- > Bulbs are wired in parallel to assure continuous operation
- > Design allows removal or replacement of SteriHandle<sup>™</sup> with one hand (for assuring sterile procedures)
- > Mounting systems meet California Seismic Codes
- > 115V model standard; 230V models also available
- > 5-year warranty
- > UL 60601-1/60601-2-41 certified
- > Made in the USA

0006130PK Outpatient II Accessories Set of 3 Hi-Intensity 50 Watt Bulbs

#### **1008428 Outpatient II** Accessories SteriHandle



0224112 Floor Stand Outpatient II Light

0224122 Single Ceiling Outpatient II Light

0224132 Double Ceiling Outpatient II Light

0224142 Wall Mount Outpatient II Light

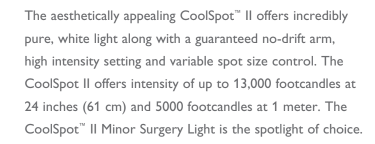
022470 Single Outpatient II Light on Fastrac

022472 Double Outpatient II Light on Fastrac

0008100PK Accessory
Disposable Light Handle Cover

# COOLSPOT "

The advanced health care lighting solution that fits both your space and your budget.





## 0244312 Floor Stand CoolSpot II Light

## 0244322 Single Ceiling CoolSpot II Light

### 0244332 Double Ceiling CoolSpot II Light

## 0244342 Wall Mount CoolSpot II Light

0204370 Single CoolSpot II Light on Fastrac

## 0204372 Double CoolSpot II Light on Fastrac

00070006PK CoolSpot II Accessories Set of 4 EKE Bulbs

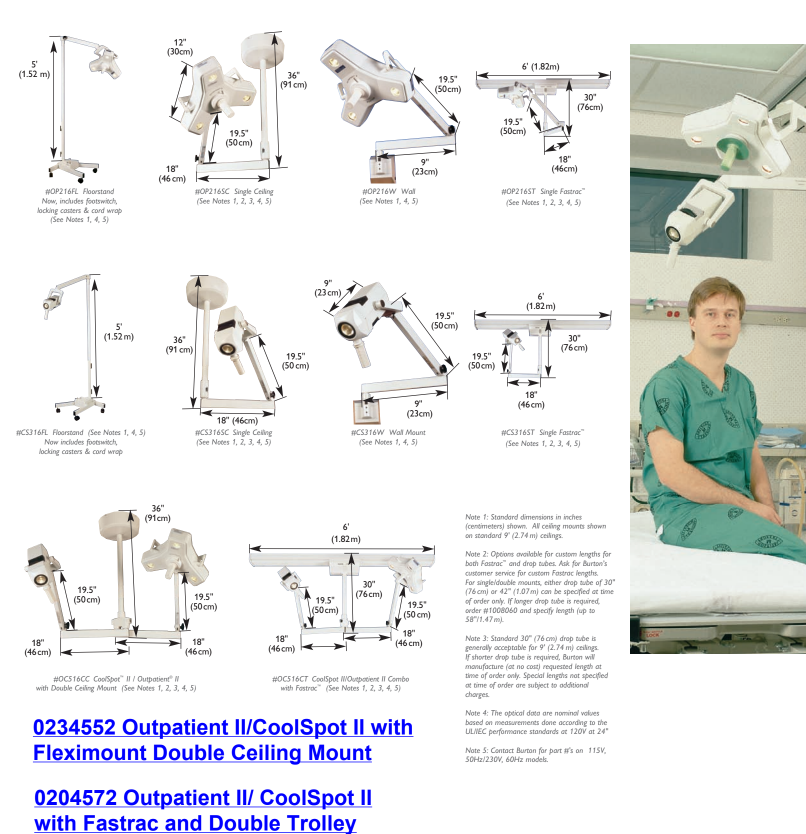
### COOLSPOT<sup>™</sup> II FEATURES:

- > Up to 13,000 footcandles (140,000 Lux) at 24 inches (61 cm) and 5000 footcandles (54,000 Lux) at 1 meter
- > Up to 4300° K color temperature
- > Variable intensity settings and high intensity switch
- > Variable spot size of 2"-10" (5-25cm)
- > New, improved and easy to clean housing design with convenient SteriHandle<sup>™</sup> for positioning
- > Removable, autoclavable center SteriHandle<sup>™</sup> design allows removal or replacement of SteriHandle<sup>™</sup> with one hand (for assuring sterile procedures)
- > 150-watt halogen bulb provides 400 hr. average bulb life on standard setting
- > Friction knob allows user to position self-balancing arm without a tool for drift-free positioning
- > Floorstand units include footswitch, locking casters and cord wrap
- > Mounting systems meet California Seismic Codes
- > 115V model standard; 230V models also available
- > 5-year warranty
- > UL 60601-1/60601-2-41 certified
- > Made in the USA

#### 0008100PK Accessory Disposable Light Handle Cover



#### Compare technical data and you will choose Burton's OUTPATIENT<sup>®</sup> II & COOLSPOT<sup>™</sup> II



The Right Light

LIT-0004, Rev.2