Veterinary Lighting

State-of-the-art lighting solutions for nearly all veterinary applications.
Burton is a leader in veterinary lighting. Our state-of-the-art solutions span across veterinary applications with products tailored to the size and optimal comfort of the animal. Energy-efficient and cost saving, Burton products include low-maintenance, heat free lighting that keeps the veterinarian, staff and patient comfortable and safe.

**VETERINARY LIGHTING**

Uncompromising performance, style and value are guaranteed.

**BURTON GUIDE TO LIGHTS FOR VETERINARY APPLICATIONS**

<table>
<thead>
<tr>
<th>Application</th>
<th>Small or Large Animals</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Super Bright Spot LED / NOVA LED / Super Exam LED</td>
</tr>
<tr>
<td>Examination</td>
<td>Super Bright Spot LED / NOVA LED / Super Exam LED</td>
</tr>
<tr>
<td>Procedure</td>
<td>Outpatient II / Outpatient LED / AIM LED</td>
</tr>
<tr>
<td>Minor Surgery</td>
<td>Outpatient II / Outpatient LED / AIM LED / AIM 100 / ALED070</td>
</tr>
<tr>
<td>Major Surgery</td>
<td>AIM-100 / AIM-200 OR / ALED070 / ALED100</td>
</tr>
<tr>
<td>Magnifiers</td>
<td>UV Light / Wave LED / Epic LED</td>
</tr>
<tr>
<td>Dental</td>
<td>Super Bright Spot LED / NOVA LED / Super Exam LED</td>
</tr>
</tbody>
</table>

Outpatient LED is the next generation of examination lighting; this virtually heat free light offers a 75% energy savings over current halogen options. It's designed for patient comfort and safety, a high level of performance, and a lower cost of ownership.

(See next page for product specifications).
**Examination Lights**

**AIM® HI LED**
- AIM HI 100 - 100,000 lux (9290 fc) at 39.37” (1 m)
- AIM HI 70 - 70,000 lux (6503 fc) at 39.37” (1 m)
- 4300 K color temperature
- CRI of >95
- 50,000 hours average rated bulb life

**OUTPATIENT® LED**
- 90,000 lux (8361 fc) at 24” (61 cm)
- 3700 K color temperature
- CRI of 95
- High R9>87 to accurately render skin tones
- 50,000-hour average rated bulb life

**NOVA EXAM® LED**
- 25,000 lux (low level) (2323 fc) at 18” (46 cm)
- 50,000 lux (high level) (4645 fc) at 18” (46 cm)
- 4600 K color temperature
- CRI of 93
- 40,000-hour average rated bulb life

**AIM® LED**
- 45,000 lux (4181 fc) at 39.37” (1 m)
- 4300 K color temperature
- CRI of 92
- 50,000-hour average rated bulb life

**AIM-50®**
- 45,000 lux (4181 fc) at 39.37” (1 m)
- 3100 K color temperature
- CRI of 96
- Three 50-watt quartz halogen bulbs
- 2,000-hour average rated bulb life

**SUPER BRIGHT SPOT® LED**
- 20,000 lux (1858 fc) at 16” (40.64 cm)
- 5200 K color temperature
- CRI of >90
- 50,000-hour average rated bulb life

**SUPER EXAM® LED**
- 35,000 lux (3251 fc) at 39.37” (1 m)
- 3400 K color temperature
- CRI of >95
- 50,000-hour average rated bulb life

**OUTPATIENT® II**
- 86,000 lux (7990 fc) at 24” (61 cm)
- 3300 K color temperature
- CRI of 94
- Three 50-watt halogen bulbs
- 2,000-hour average rated bulb life

**COOLSPOT® II**
- Up to 60,000 lux (5574 fc) at 39.37” (1 m)
- 4300 K color temperature
- CRI of 94
- 600-hour average rated bulb life

**WAVE LED**
- 4,600 lux (427 fc) at 11” (28 cm)
- 4000 K color temperature
- CRI of 80
- 50,000-hour average rated bulb life

**UV LIGHT**
- 5 diopter magnifier (2.25x magnification)
- Focal length of 8” (20 cm)
- Fluorescent bulbs produce UVA at approximately 365 nm wavelength
- 6,000-hour average rated bulb life

**EPIC® LED MAGNIFIER**
- 3.5 diopter magnifier (1.88x magnification)
- 1,360 lux (126 fc) at 8” (20 cm)
- 3,830 lux (356 fc) at 11” (28 cm)
- 4000 K color temperature
- CRI of 90
- 5,000-hour average rated bulb life

Find additional light products at burtonmedical.com
Ordering Information

AIM HI LED
- ALED070FL ALED070 Floor Stand
- ALED070SC ALED070 Single Ceiling
- ALED070DC ALED070 Dual Ceiling
- ALED070W ALED070 Wall
- ALED100FL ALED100 Floor Stand
- ALED100SC ALED100 Single Ceiling
- ALED100DC ALED100 Dual Ceiling
- ALED100W ALED100 Wall

OUTPATIENT LED
- OPLEDFL Outpatient LED Floor Stand
- OPLEDSC Outpatient LED Single Ceiling Mount
- OPLEDDC Outpatient LED Double Ceiling Mount
- OPLEDW Outpatient LED Wall Mount

NOVA EXAM LED
- NXFL Nova Exam LED Floor Stand Mount
- NXT Nova Exam LED Table Mount
- NXW Nova Exam LED Wall Mount
- NXC Nova Exam LED Ceiling Mount

AIM LED
- ALEDFL AIM LED Floor Stand
- ALEDSC AIM LED Single Ceiling Mount
- ALEDDC AIM LED Double Ceiling Mount
- ALEDW AIM LED Wall Mount

AIM-50
- A50FL AIM-50 Floor Stand
- A50SC AIM-50 Single Ceiling Mount
- A50DC AIM-50 Double Ceiling Mount
- A50W AIM-50 Wall Mount

SUPER BRIGHT SPOT LED
- SBL-FL Super Bright Spot LED w/ Floor Stand (120V Wall Plug)
- SBL-T Super Bright Spot LED w/ Table Mount (120V Wall Plug)
- SBL-W Super Bright Spot LED w/ Wall Mount (120V Wall Plug)
- SBL-P Super Bright Spot LED w/ Pole Mount (120V Wall Plug)
- SBL-FL-INT Super Bright Spot LED w/ Floor Stand with International Wall Plug Kit
- SBL-T-INT Super Bright Spot LED w/ Table Mount with International Wall Plug Kit
- SBL-W-INT Super Bright Spot LED w/ Wall Mount with International Wall Plug Kit
- SBL-P-INT Super Bright Spot LED w/ Pole Mount with International Wall Plug Kit

SUPER EXAM LED
- SELEDFL Super Exam LED Floor Stand
- SELEDC Super Exam LED Ceiling Mount
- SELEDW Super Exam LED Wall Mount
- SELEDT Super Exam LED Table Mount

OUTPATIENT II (COMPLETE MODELS ONLY)
- OP216FL Outpatient II Floor Stand
- OP216SC Outpatient II Single Ceiling Mount
- OP216DC Outpatient II Double Ceiling Mount
- OP216W Outpatient II Wall Mount
- OP216ST Outpatient II Single Fastrac Mount
- OP216DT Outpatient II Double Fastrac Mount

COOLSPOT II
- CS316FL CoolSpot II Floor Stand
- CS316SC CoolSpot II Single Ceiling Model
- CS316DC CoolSpot II Double Ceiling Model
- CS316W CoolSpot II Wall Model
- CS316ST CoolSpot II Single Fastrac Mount
- CS316DT CoolSpot II Double Fastrac Mount

AIM-100
- A100FL AIM-100 Floor Stand
- A100SC AIM-100 Single Ceiling Mount
- A100DC AIM-100 Double Ceiling Mount
- A100W AIM-100 Wall Mount

EPIC LED MAGNIFIER
- EMLFL Epic LED Magnifier, Floor Stand, NEMA 5-15P
- EMLT Epic LED Magnifier, Table Mount, NEMA 5-15P
- EMLW Epic LED Magnifier, Wall Mount, NEMA 5-15P
- EMLFL01 Epic LED Magnifier, Floor Mount, CEE 7/7
- EMLFL02 Epic LED Magnifier, Floor Mount, AS/NZS 3112
- EMLFL03 Epic LED Magnifier, Floor Mount, BS1363
- EMLT01 Epic LED Magnifier, Table Mount, CEE 7/7
- EMLT02 Epic LED Magnifier, Table Mount, AS/NZS 3112
- EMLT03 Epic LED Magnifier, Table Mount, BS1363
- EMLW01 Epic LED Magnifier, Wall Mount, CEE 7/7
- EMLW02 Epic LED Magnifier, Wall Mount, AS/NZS 3112
- EMLW03 Epic LED Magnifier, Wall Mount, BS1363

WAVE LED
- WML35W45EC120 Wave LED (standard table edge clamp included)

Optional Accessory:
- WMLWF5 Weighted Floor Stand
- WMLSM5 Surface Mount Bracket
- WML4DS 4 Dopter STAYS Lens
- WML6DS 6 Dopter STAYS Lens
- WML10DS 10 Dopter STAYS Lens

UV LIGHT
- UV501 UV Light, 2 UV Bulbs without Magnifier
- UV502 UV Light, 2 UV Bulbs with Magnifier
- UV503 UV Light, 2 UV, 2 White Bulbs with Magnifier

*To register your Burton light(s), please visit: http://www.burtonmedical.com/warranty-registration/

Find additional light products and accessories at burtonmedical.com

© 2018 Burton Medical. All rights reserved.
Burton Medical reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Burton Medical, LLC
2300 W Windsor Ctl, Suite C
Addison, IL 60101 USA
Phone: (800) 444-9909, Fax: (800) 765-1770
Burtonmedical.com