

# Animal Health Lighting Solutions

State-of-the-art lighting solutions for nearly all animal health applications.



burton<sup>®</sup>

## **Animal Health Lighting**

Uncompromising performance, style and value, delivered.

Burton is a leader in animal health lighting. Our state-of-the-art solutions span across animal health 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 animal comfortable and safe.

BURTON GUIDE TO LIGHTS FOR ANIMAL HEALTH APPLICATIONS		
Application	Small to Large Animals	
General	Super Bright Spot LED / NOVA LED / Super Exam LED / LED Headlamp HL70	
Examination	Super Bright Spot LED / NOVA LED / Super Exam LED / LE 50 LED	
Procedure	Outpatient LED / AIM LED / LED Headlamp HL70	
Minor Surgery	Outpatient LED / AIM LED / AIM 100 / ALED070 / LED Headlamp HL70	
Major Surgery	AIM-100 / AIM-200 OR / ALED070 / ALED100 / XenaLux / APEX LED 160 / APEX LED 130	
Magnifiers	UV Light / Wave LED / Epic LED / UV604 LED Magnifier	
Dental	Super Bright Spot LED / NOVA LED / Super Exam LED / LED Headlamp HL70	

Burton Medical provides the latest technology in LED lighting, to all aspects of the animal health community. The APEX LED is a low-maintenance light, excellent for use in surgical applications.

(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-hour average rated light source



## 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 light source



## NOVA EXAM® LED

- 45,000 lux (low level) (2323 fc) at 18" (46 cm)
- 90,000 lux (high level) (4645 fc) at 18" (46 cm)
- 4100 K color temperature
- CRI of 95
- 50,000-hour average rated light source



### • 45,000 lux (4181 fc) at 39.37" (1 m)

- · 4300 K color temperature
- CRI of 92
- 50,000-hour average rated light source



- 63,000 lux (5852 fc) at 39.37" (1 m)
- 3500 K color temperature
- CRI of 97
- 35-watt quartz halogen lamps
- 2,000-hour average rated lamp 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 light source



## 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 light source

## COOLSPOT° II

- Up to 60,000 lux (5574 fc) at 39.37" (1 m)
- 4300 K color temperature
- · 600-hour average rated lamp life



## Surgical Light

#### AIM-200° OR

- 90,000 lux (8361 fc) at 39.37" (1 m)
- 3700 K color temperature
- CRI of 96
- · 50-watt halogen lamps
- 1,400-hour average rated lamp life



### APEX LED

- APX130: 130,000 Lux | APX160: 160,000 Lux
- 4100 K Color Temperature
- High CRI (Color Rendering Index) of > 97
- 5 Dimming Levels



## Task Light



### LE 50 LED

Standard Beam:

- · 40,000 Lux at 18"; 75,000 Lux at 12 Wide Beam:
- 9,000 Lux at 18"; 19,000 Lux at 12"
- 4100 K color temperature
- CRI of 95
- 50,000-hour average rated light source

## Headlights

#### XENALUX°

- 225,000 lux at 16" (40.64 m)
- 5900 K color temperature
- 500-hour average rated lamp life



## LED HEADLAMP HL70

- 70,000 lux at 16" (40.64 m)
- 4500 K color temperature
- CRI of 75
- · Xenon Light Source



## Magnifiers



### **UV LED MAGNIFIER**

- 3,288 lux at 6" (28 cm)
- · 3800 K color temperature (White LED)
- CRI of 95 (White LED)
- 36,000+-hour average rated light source (White LED), 30,000+-hour average rated light source (UV LED)



## 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 light source



- 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 lamp life



## WAVE LED MAGNIFIER

- 4,600 lux (427 fc) at 11" (28 cm)
- 4000 K color temperature
- CRI of 80
- · 50,000-hour average rated light source



## Accessories

• #1019014 - Visionary Replacement Handle



An industry-leading 5-year warranty\* means Burton lights are sure to exceed your expectations!

\*Excludes XenaLux, HL70, and UV LED Magnifier battery

## 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-100	
A100FL	AIM-100 Floor Stand
A100SC	AIM-100 Single Ceiling Mount
A100DC	AIM-100 Double Ceiling Mount
A100W	AIM-100 Wall Mount
SUPER BRIGH	IT SPOT LED
SBL-FL	Super Bright Spot LED w/ Floor Stand
SBL-T	Super Bright Spot LED w/ Table Mount
SBL-W	Super Bright Spot LED w/ Wall Mount
SBL-P	Super Bright Spot LED w/ Pole Mount
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
APEX LED	
AP160	160,000 LUX Model
AP130	130,000 LUX Model

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-200	
A200FL	AIM-200 Floor Stand
A200SC	AIM-200 Single Ceiling Mount
A200DC	AIM-200 Double Ceiling Mount
A200W	AIM-200 Wall Mount
LE 50 LED	
LE50FL	LE 50 LED Standard Beam Mobile Floor Stand
LE50W	LE 50 LED Standard Beam Extension Arm & Universal Wall Mount
LE50T	LE 50 LED Standard Beam Table Mount
LEW50FL	LE 50 LED Wide Beam Mobile Floor Stand
LEW50W	LE 50 LED Wide Beam Extension Arm & Universal Wall Mount
LEW50T	LE 50 LED Wide Beam Table Mount
XENALUX	
XN10C	XenaLux Complete Headlight System
XN10H	XenaLux Headlight and Cable
XN10I	XenaLux 300 Watt Xenon Illuminator
LED HEADLAMP HL	
HL70	LED Headlight, Battery Pack on Belt Holster, Complete System
UV LED MAGNIFIER	222 Treating in participation between between grants
UV604LED	LED UV and White Magnifier with Power Cord Adapter
	LED UV and White Magnifier with Power Cord Adapter
UV604LED-INT	International Wall Plug Kit, UK/EU/AU
EPIC LED MAGNIFIE	R
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
UV FLUORESCENT N	MAGNIFIER
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
WAVE LED MAGNIF	IER
WML35W45EC120	Wave LED (standard table edge clamp included)
Optional Accessorie	
WMLWFS	Weighted Floor Stand
WMLSMB	Surface Mount Bracket
WML4DS	4 Diapter STAYS Lens
WML6DS	6 Diapter STAYS Lens
WML10DS	10 Diapter STAYS Lens
ACCESSORIES	
1019014	Visionary Replacement Handle
	,

 $NOTE: 120V standard; Additional \ voltage \ models \ also \ available. Contact \ Burton \ for \ additional \ information.$ 



## Find additional light products and accessories at burtonmedical.com

© 2021 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 Ct., Suite C Addison, IL 60101 USA Phone (800) 444-9909, Fax (800) 765-1770 Burtonmedical.com

<sup>\*</sup> To register your Burton light(s), please visit: burtonmedical.com/warranty-registration/