



The brightest ideas in lighting

Medical lighting catalog

PHILIPS
burton



The brightest



ideas in lighting



Content

04	Introduction	36	Magnifiers
		38	UV Light
06	The right light	40	Wave Plus
		41	Epic Magnifier
10	Examination lights	42	Complementary lights
12	Nova Exam LED	44	LE-35
14	AIM LED	46	Nuance Elite
16	AIM-50	48	Light Caress XC
18	Super Exam 50 LED	49	Light Caress PC
19	Super Exam 50	50	Nightguide F
20	Super Bright Spot	51	Nightguide D
21	Gleamer		
22	Outpatient II	52	Light accessories
23	CoolSpot II	52	Bulb matrix
24	Outpatient II / CoolSpot II combination models	53	Lighting solutions guide
26	Surgical lights		
28	AIM-100		
30	AIM-200 OR		
32	APEX		
34	XenaLux		

Visual acuity is basic for all aspe

It is no wonder that when healthcare professionals make the decision to upgrade to new lights, their overwhelming choice is Philips Burton.

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

For more than 80 years, healthcare professionals have chosen Burton lights for value, reliability and quality. Compare, and see for yourself the noticeably brighter lights with no increase in heat, designed and manufactured by Philips Burton. 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.

magnifier, under cabinet, patient and examination lights. We look forward to providing you with further information, specifications, pricing or product demonstrations.

Philips Burton 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 1928, 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. Philips Burton has over 250,000 lights installed in the United States alone and continues to grow based on its quality, reliability, and extraordinary five-year warranty. Philips Burton is part of Royal Philips and is located in Franklin Park, Illinois, just west of Chicago.

Meeting & Exceeding Standards

Philips Burton is certified as an ISO 13485 manufacturing facility, the global standard for medical device manufacturers. Philips Burton's products meet UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified standards for the U.S. and European markets.

cts of examination and surgery.

As an FDA-registered facility, Philips Burton manufactures products to meet all FDA requirements, and UL 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 highly-recognized brand offered by the premier medical product distribution companies.



Our industry leading five-year warranty

Philips Burton proudly stands behind the reliability of its lighting products, and backs its lights with an industry-leading five-year warranty.* With this warranty, your purchase is backed against mechanical defect for five full years. Compare Philips Burton's five-year warranty to the competition. You'll find it's just one more reason why Philips Burton is the right light. The Philips Burton warranty can be viewed on our website at: philips.com/burton

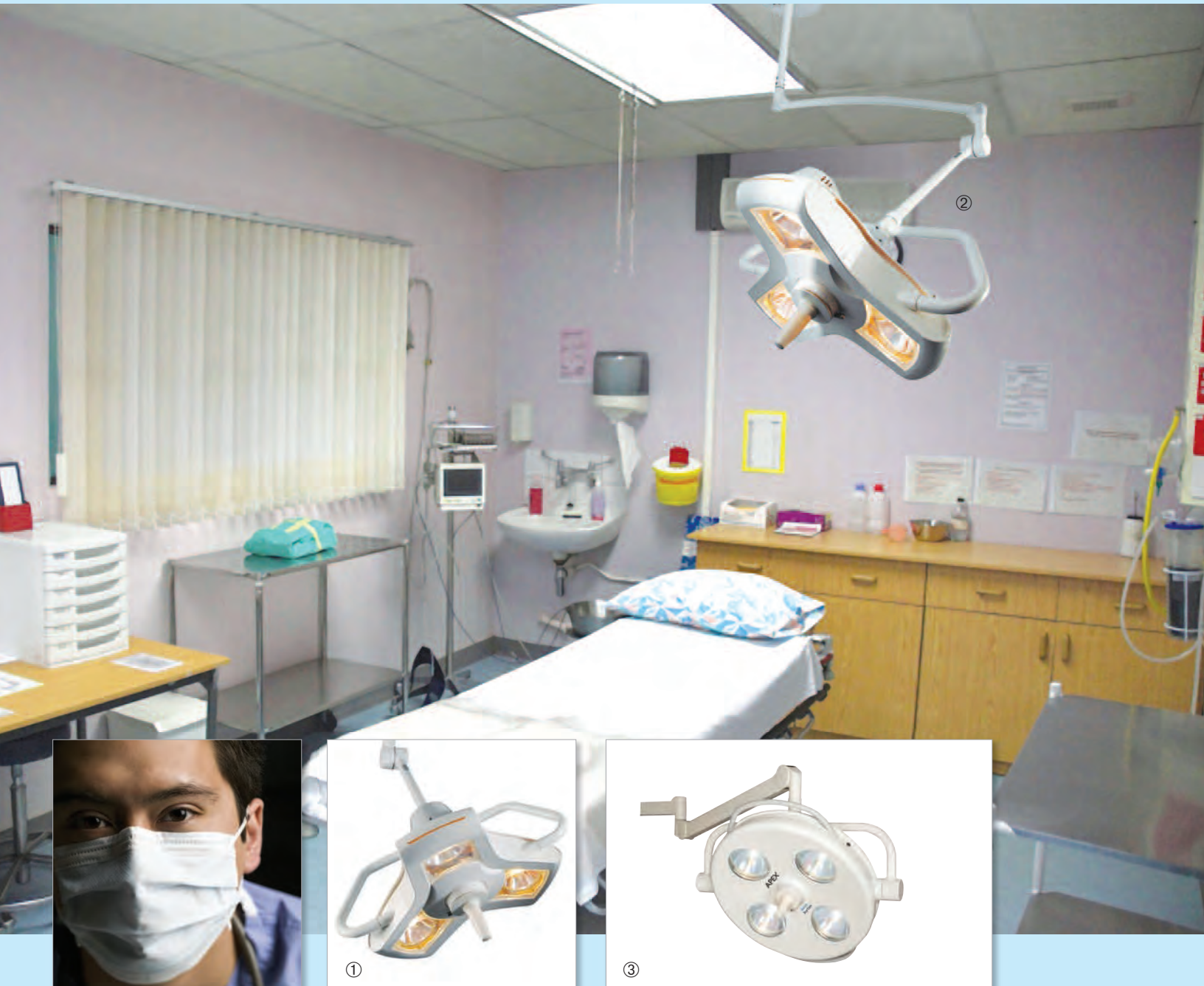
* Excludes Wave Plus, Epic Magnifier, LE-35 and XenaLux



The right light

Whatever your specialty or application, Philips Burton has a light that is ideally suited to your needs. For our complete lighting solutions guide, see page 53.

Ambulatory Surgery Centers (ASC) ① AIM-200 OR ② AIM-100 ③ APEX





Emergency Department (ED) ① Super Exam 50 ② AIM-50



Primary Care & Examination

③ Super Bright Spot ④ Super Exam 50 LED ⑤ AIM LED ⑥ Nova Exam LED ⑦ Gleamer

Operating Room (OR)

⑧ AIM-200 OR

⑨ APEX





Veterinary ① Outpatient II ② Nova Exam LED



Extended Care ④ Light Caress PC ⑤ Light Caress XC ⑥ Nightguide D

Examination lights





Whether you are looking for the most popular industry choice or the newest LED technology, Philips Burton has a light that will simplify your examination while providing long-lasting service. With an array of high-intensity, low-heat light options, Philips Burton's examination lights provide the reliability you need with the pure white light and drift-free positioning you've always wanted.

12 Nova Exam LED

14 AIM LED

16 AIM-50

18 Super Exam 50 LED

19 Super Exam 50

20 Super Bright Spot

21 Gleamer

22 Outpatient II

23 CoolSpot II

24 Outpatient II / CoolSpot II
combination models



12



14



16



18



19



20



21



22



23



24

Nova Exam LED

Higher performance and value for the practitioner;
enhanced comfort for the patient.

Nova Exam LED meets the demands of today's clinical examination applications. The LED light source produces a cool light that enhances physician/patient comfort while delivering a uniform beam pattern and higher illumination levels. A sleek head design, combined with a patented K-arm, allows quick and reliable positioning while being easy to clean and maintain. The operational benefits include lower power consumption and longer light source life.

Designed for patient comfort and ease of use

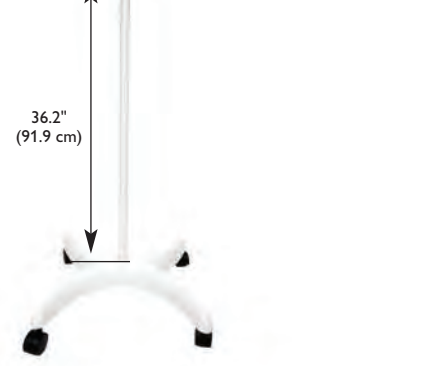
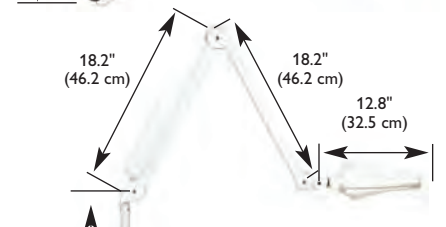
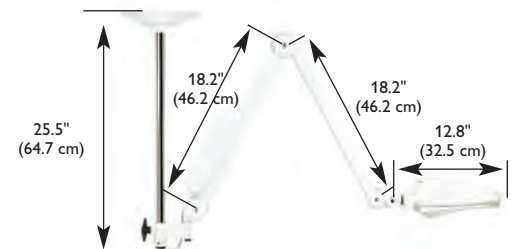
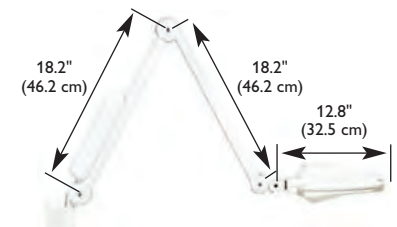
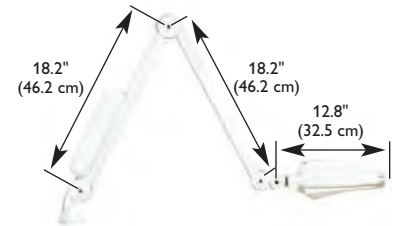
- The LED source provides a virtually heat-free light so the patient remains comfortable
- Dual handles are easily accessible to position the light head
- The patented K-arm moves smoothly with no drifting

Enhanced performance

- Nova Exam LED delivers a uniform beam pattern that aids the examination process
- Dual intensity switching allows a choice between two illumination levels. The low level delivers a 19% increase in light level with only 8W of LED power compared to a 20W halogen option. The high level delivers an 11% increase in light level with only 16W of LED power compared to a 35W halogen option.
- Maximum arm reach of 45" (114.30 cm)
- Available with a variety of mounting options (floorstand, table, wall or ceiling) to fit the application
- Delivers consistent light output during power supply fluctuations

Lower cost of ownership

- The sleek light head aids routine cleaning
- The LED source offers 10x the operational life of traditional halogen solutions
- 58% energy savings over comparable halogen options (at low light level setting) and 18% savings when providing double the illumination





Features

- Illuminance:
 - Low level: 25,000 lux (2323 fc) at 18" (46 cm)
 - High level: 50,000 lux (4645 fc) at 18" (46 cm)
- 4600 K color temperature
- CRI (Color Rendering Index) of 93
- Two LED light modules with a 40,000-hour life each
- Maximum arm reach of 45" (114.3 cm)
- Contemporary aesthetic
- Better value for the practitioner
- Wall, floor, ceiling and table mount configurations
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- 5-year limited warranty



Ordering information

120V Model	100-240V Model	Description
NXFL	NXFL*_____	Floorstand
NXT	NXT*_____	Table mount
NXW	NXW*_____	Wall mount
NXC	NXC*_____	Ceiling mount
Accessories		
4000071		10' Ceiling drop tube

* Add the appropriate country code to the end of the model number. Use "01" for Japan, "02" for the United Kingdom, "03" for Europe, "25" for Spain and "26" for Australia. (Example: NXFL25 for a 230/240V Floorstand model for Spain.)
 Note: The models ordered for Spain have Spanish Language Manuals.

AIM LED

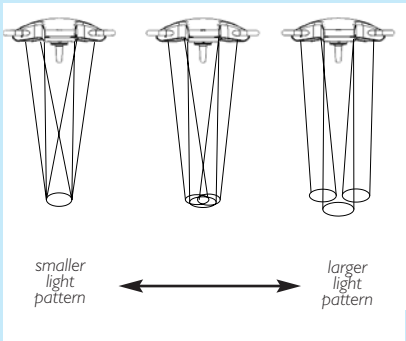
Philips Burton combined the smart and versatile design of its existing AIM lights with the efficiency and longevity of an LED light source.

Philips Burton's AIM LED – an exciting revolution in examination lighting. The AIM LED uses the latest advances in state-of-the-art lighting technology to achieve incredible performance and unsurpassed value and energy efficiency. The AIM LED provides about 10% more illumination (45,000 lux / 4181 fc at 1 meter) than the Outpatient II. A 92 CRI rating produces very accurate color visibility which is important for an accurate diagnosis. With 10 times greater (20,000 hours) lamp life than traditional light source products, you will save more than \$1000 in bulb replacements alone. Additionally, the AIM LED uses 55% less energy.

The latest advances in state-of-the-art lighting technology to achieve incredible performance and unsurpassed value and energy efficiency.

Features

- 45,000 lux (4181 fc) at 1 meter
- 4300 K color temperature
- CRI (Color Rendering Index) of 92
- 3 LED modules with a 20,000-hour life
- Adjustable focus using center handle
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- CE marked
- 5-year limited warranty
- Assembled in USA



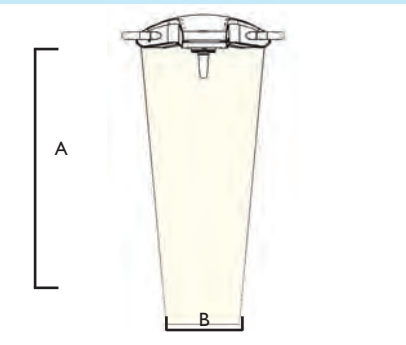
Larger and adjustable light pattern

The multiple reflectors of the AIM LED can be tilted by rotating the sterilizable light handle to adjust the size and pattern of the light to the working area.



Light pattern free of cast shadows

The AIM LED has a unique Y-Shaped design, which facilitates placement of the lighthead around the physician's head minimizing the obstruction of light into the examination field.

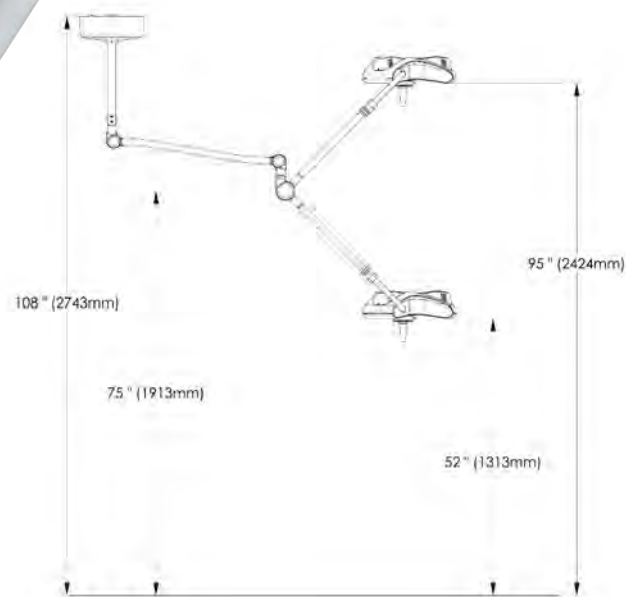
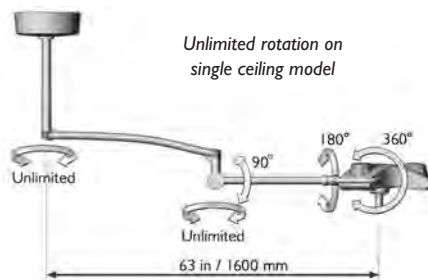


Depth of field / beam diameter

		cm	in
A	Depth of field	137	54
B	Beam diameter D10	33	13



The AIM LED's 360° limitless arm-and-mounting-system-rotation around vertical axes on single ceiling models is a key feature previously available only on more expensive lights. The arm system also provides a maximum reach of 63" and diameter of 10', allowing it to illuminate the patient from head to toe with no drift.



Ordering information

120V Model	100-240V Model*	Description
ALEDFL	ALEDFL*_____	Floorstand
ALEDSC	ALEDSC*_____	Single ceiling mount
ALEDDC	ALEDDC*_____	Double ceiling mount
ALEDW	ALEDW*_____	Wall mount
Accessories		
1017040		Sterilizable / autoclavable handle
0008100PK		Disposable handle covers, 25/box
1017084		42" drop tube

* Add the appropriate country code to the end of the model number. Use "01" for Japan, "02" for the United Kingdom, "03" for Europe, "25" for Spain and "26" for Australia. (Example: NXFL25 for a 230/240V Floorstand model for Spain.)

Note: The models ordered for Spain have Spanish Language Manuals.

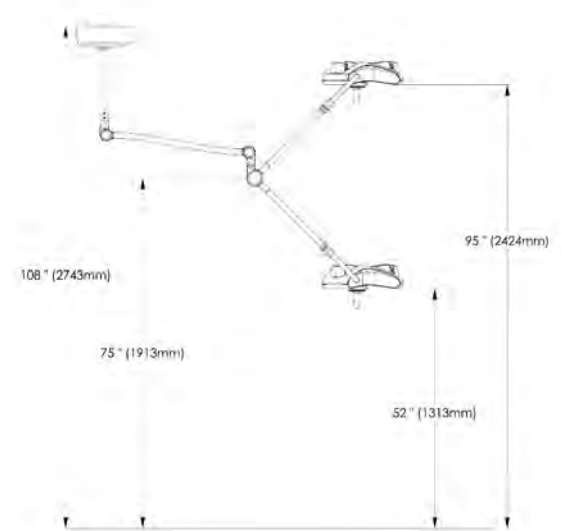
Examination light

AIM-50

Limitless rotation, class-leading intensity and endless versatility.

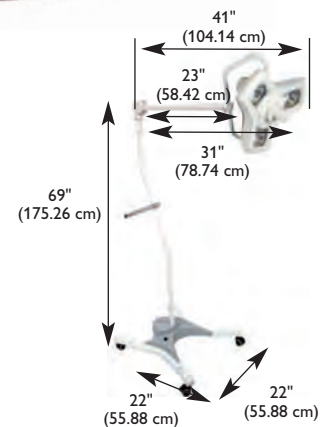
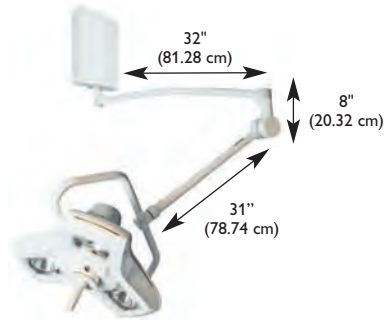
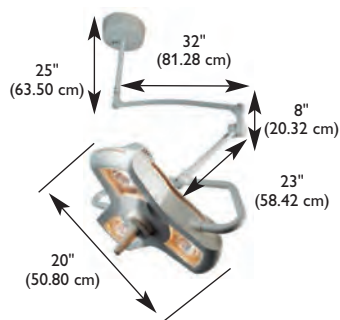
Providing both amazing value and unparalleled aesthetics, Philips Burton's AIM-50 also boasts limitless rotation on ceiling mounts (a feature previously available only on OR type lights). Along with highest intensity illumination, AIM-50 delivers very smooth focus and superior maneuverability. A longer arm system ensures that either light can be positioned in the widest range of positions possible, making it ideal for examination applications.

Designed to meet even the most demanding healthcare facility's specifications for high-intensity, cool operation and low cost.



Features

- High-intensity of 45,000 lux (4181 fc) at 1 meter
- 3100 K color temperature offers natural and true coloring
- High CRI (Color Rendering Index) of 96
- Uses three quartz halogen bulbs – each rated with a 2000-hour bulb life; bulbs wired in parallel for continuous operation
- Compact 20" (51 cm) diameter lighthead
- Extremely smooth focus mechanism with center sterilizable handle
- 360° limitless arm-and-mounting-system-rotation around vertical axes (on single ceiling models)
- Cool operation for long hours of use
- 120V standard; 100 and 230 / 240V models available
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- CE marked
- 5-year limited warranty
- Assembled in USA



AIM-100 model shown to illustrate floorstand, single ceiling mount and wall mount configurations

Ordering information

120V Model	230V Model	230V SP Model*	240V Model	100V Model	Description
A50FL	A53FL	A54FL25	A52FL	A51FL	Floorstand
A50SC	A53SC	A54SC25	A52SC	A51SC	Single ceiling mount
A50DC	A53DC	A54DC25	A52DC	A51DC	Double ceiling mount
A50W	A53W	A54W25	A52W	A51W	Wall mount
Accessories					
6000120K					Set of 3 AIM-50 replacement bulbs
1017040					Sterilizable / autoclavable handle
0008100PK					Disposable handle covers, 25/box
1017084					42" drop tube

*SP Model refers to Spanish Language Manuals.

Super Exam 50 LED

Natural white light, best-in-class intensity, energy savings and longevity – all on a highly-positionable K-arm.

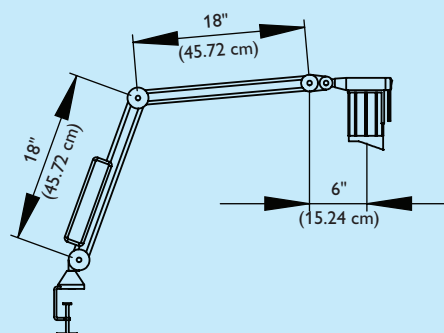
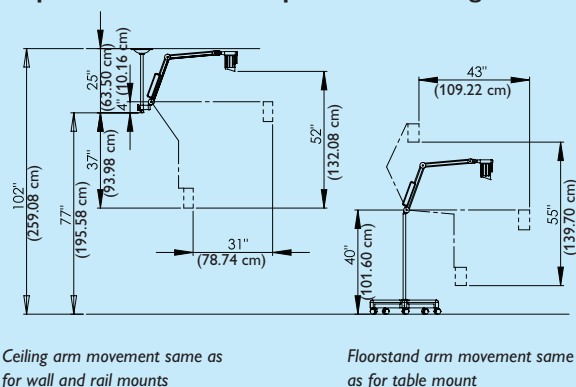
Higher illumination in a precisely controlled beam is just the beginning. Delivering value through longer life, lower energy consumption and versatility is where the Super Exam 50 LED really shines. The LED technology in this highly engineered optical system delivers the precisely controlled natural white light that is so important for an accurate examination whether your practice is obstetrics, gynecology, dermatology or emergency medicine.

Features

- High-intensity of 39,000 lux (3623 fc) at 24" (61 cm)
- 4000 K color temperature
- CRI (Color Rendering Index) of 92
- Natural white light
- LED light module with 40,000-hour life
- Universal input voltage
- Drift-free K-arm with 42" (107 cm) arm range
- Rail mount bracket that can be attached to a bed rail or wall rail
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- CE marked
- 5-year limited warranty



Super Exam 50 LED / Super Exam 50 range of motion and general dimensions



Ordering information

120V Model	230/240V Model	Description
SE50LFL	SE50LFL25	Floorstand
SE50LR	SE50LR25	Rail, DIN 25
SE50LR1	SE50LR125	Rail, Fairfield
SE50LSC	SE50LSC25	Single ceiling mount
SE50LT	SE50LT25	Table mount
SE50LWV	SE50LW25	Wall mount
Accessories		
4000071		10' ceiling drop tube

Note: This product is NOT available in Norway, Sweden, Finland, Denmark, Estonia, Russia, Germany, UK, Ireland, Australia, Spain, the Netherlands or Iceland.

Examination light

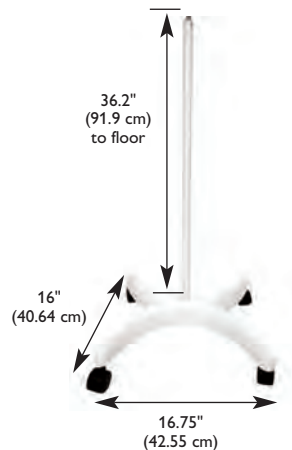
Super Exam 50

Best-in-class intensity, color temperature and CRI on a highly-positionable K-arm.

Delivering higher illumination in a limited area, Super Exam 50 is ideal for obstetrics, gynecology and emergency rooms. Super Exam 50 uses halogen technology for maximum light output and color rendering. A dual lens optical system collects and concentrates the light in a precise beam.

Features

- High-intensity of 45,750 lux (4250 fc) at 24" (61 cm)
- 3800 K color temperature
- CRI (Color Rendering Index) of 99
- Drift-free K-arm with 42" (107 cm) arm range
- 50W MR-16 bulb with 4000-hour life
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- CE marked
- 5-year limited warranty



Unique dual lens technology produces greater light intensity than competitive models

K-Arm technology

Medical products are used in a dynamic environment and need a great level of flexibility. Friction-based arms with tightening screws make movement a problem. If you loosen a friction screw too much, the arm will collapse! That's why Philips Burton's Super Exam 50 and Super Exam 50 LED use a unique, self-balancing K-Arm. No other arm in the market offers this kind of extensive reach. Internal springs ensure smooth, easy positioning and the arm will stay in the right position without drifting.



Horizontal movement (above): Designed for maximum movement in the horizontal plane. Typical applications: floorstand, table mounted.

Vertical movement (right): More vertical movement than arms found on large operating lights. The arm will always tilt forward to avoid collisions with the wall. Typical applications: wall mounted, ceiling mounted, rail mounted.



Ordering information

120V Model	230/240V Model	Description
SE50FL	SE51FL	Floorstand
SE50R	SE51R	Rail, DIN 25
SE50R1	SE51R1	Rail, Fairfield
SE50SC	SE51SC	Single ceiling mount
SE50T	SE51T	Table mount
SE50W	SE51W	Wall mount
Accessories		
4000061PK		MR-16 replacement bulbs, 3/box
4000071		10' ceiling drop tube

Note: This product is NOT available in Norway, Sweden, Finland, Denmark, Estonia, Russia, Germany, UK, Ireland, Australia, Spain, the Netherlands or Iceland.

Super Bright Spot

Pre-focused spot available for OB/GYNs, urologists, family practitioners, hospitals, clinics and LDRs!

Using a 20-watt halogen bulb and a special optics system, Philips Burton's Super Bright Spot is virtually heat-free. Plus, the Super Bright Spot is superior to fiber optic units in value, durable operation, large 4" - 5" (10 cm -13 cm) spot size and a long 2000-hour bulb life. Due to its proven reliability, Philips Burton offers an extraordinary five-year warranty on the Super Bright Spot. The Super Bright Spot is available with a sturdy, sag-resistant gooseneck and a floorstand or a universal wall mounting system for tighter spaces. The floor model's compact caster base provides exceptional utility and reliability.

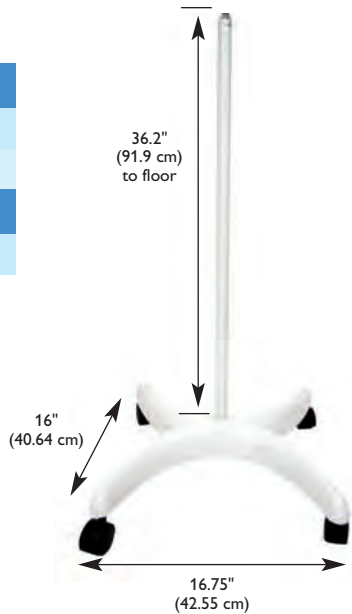
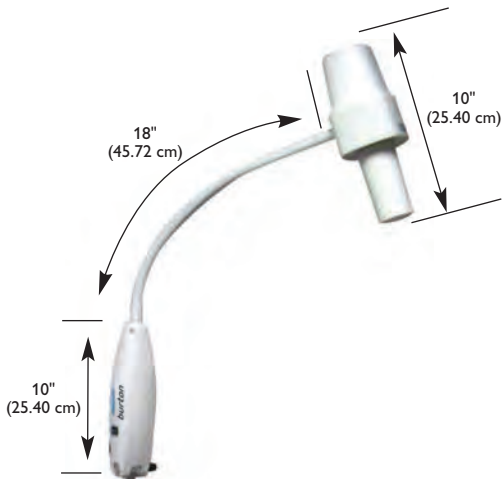
Features

- 56,000 lux (5185 fc) at 18" (46 cm)
- 3400 K color temperature (natural coloring)
- CRI (Color Rendering Index) of 98
- 20-watt halogen bulb with 2000-hour average bulb life
- 4" - 5" (10 cm -13 cm) spot size (much larger than fiber optic lights)
- High-quality, space-saving 4-caster base system – safe and flexible portable movement with locking feature in 2 of 4 casters
- Dichroic reflector filters out infrared to keep the beam cool
- 120V model standard; 230 / 240V models available
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- CE marked
- 5-year limited warranty
- Assembled in USA

Note: The optical data are nominal values based on measurements done according to the UL/IEC Performance standard at 120V at 18"

Ordering information

120V Model	230/240V Model	Description
SB40FL	SB42FL	Floorstand
SB40W	SB42W	Wall mount
Accessories		
0007000PK		Super Bright Spot replacement bulbs, 4/box





Examination light

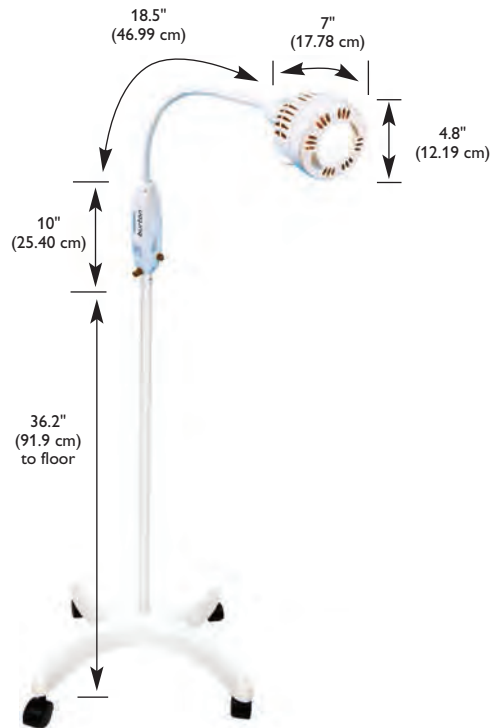
Gleamer

Philips Burton's versatile, compact halogen light.

If your facility is searching for an all-purpose, rugged, compact halogen light, Philips Burton's Gleamer is your solution. The Gleamer was designed to meet healthcare facilities' most demanding specifications for high-intensity, cool operation, compact design, and value. Offering 45,000 lux (4181 fc), a sturdy gooseneck, plus optional 16" (41 cm) extension arm, and superior quality components, the Gleamer provides high-intensity, maximum flexibility and extraordinary reliability. The Gleamer also features a unique venting system, energy-absorbing infrared exchanger and reflector coatings, which filter out infrared for a nearly heat-free beam in a cool, yet compact housing.

Features

- 45,000 lux (4181 fc) at 18" (46 cm)
- 3200 K color temperature (natural coloring)
- CRI (Color Rendering Index) of 91
- 35-watt halogen bulb; 2000-hour life; easy bulb replacement
- Cool housing temperature and cool light beam; light can be in continuous use for hours without causing discomfort to physician or patient
- Convenient positioning with ergonomic positioning ridges
- High-quality, space-saving 4-caster base – safe and flexible portable movement with locking feature in 2 of 4 casters
- 120V model standard; 230 / 240V model available
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- CE marked
- 5-year limited warranty
- Assembled in USA



Ordering information

Note: The optical data are nominal values based on measurements done according to the UL/IEC Performance standard at 120V at 18"

Gleamer		
120V Model	230/240V Model	Description
GL30FL	GL32FL	Floorstand
GL30W	GL32W	Wall mount
Accessories		
0009600PK		Gleamer replacement bulbs, 4/box
Gleamer Wide Beam Spot		
120V Model	230/240V Model	Description
GLW30FL	GLW32FL	Floorstand
GLW30W	GLW32W	Wall mount
Accessories		
0009608PK		Gleamer Wide Beam Spot replacement bulbs, 4/box

Examination light

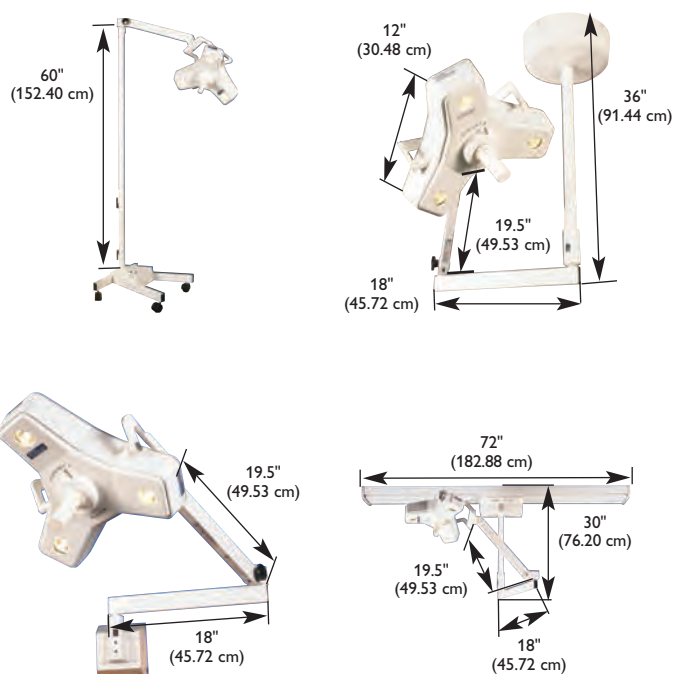
Outpatient II

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

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

Features

- 86,000 lux (7990 fc) at 24" (61 cm)
- 3300 K color temperature
- CRI (Color Rendering Index) of 94
- Focuses with central removable, autoclavable SteriHandle
- Friction knob allows user to adjust friction on the self-balancing arm positioning to desired tension without a tool
- Cool operation ensured with heat filters and dichroic coatings
- Shadow-free operation provided by three 50-watt halogen bulbs, each with 2000-hour average bulb life
- Bulbs are wired in parallel to ensure continuous operation
- Design allows removal or replacement of SteriHandle with one hand (for ensuring sterile procedures)
- Floorstand units include footswitch, locking casters and cord wrap
- Mounting systems meet California Seismic Codes
- 120V model standard; 230 / 240V models also available
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- 5-year limited warranty
- Assembled in USA



Ordering information

120V Model	230/240V Model	230/240V SP Model*	100V Model	Description
OP216FL	OP225FL	O202FL25	OP215FL	Floorstand
OP216SC	OP225SC	O202SC25	OP215SC	Single ceiling mount
OP216DC	OP225DC	O202DC25	OP215DC	Double ceiling mount
OP216W	OP225W	O302W25	OP215W	Wall mount
OP216ST	OP225ST		OP215ST	Single Fastrac mount
OP216DT	OP225DT		OP215DT	Double Fastrac mount
Accessories				
0006130PK				Outpatient II replacement bulbs, 3/box
1008465				Outpatient II handle replacement
0008100PK				Light handle covers, sterile, 25/box
1008259				42" drop tube
1008060				Special length, max. 58" drop tube

*SP Model refers to Spanish Language Manuals.



Examination light

CoolSpot II

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

The aesthetically appealing CoolSpot II offers incredibly pure, white light along with a guaranteed no-drift arm, high-intensity setting and variable spot size control. The CoolSpot II offers intensity of up to 60,000 lux (5574 fc) at 1 meter. The CoolSpot II examination light is the spotlight of choice.

Features

- Up to 60,000 lux (5574 fc) at 1 meter
- 4300 K color temperature
- CRI (Color Rendering Index) of 94
- Bi-level dimmer for variable intensity
- Variable spot size of 2" - 10" (5 cm - 25 cm)
- New, improved and easy to clean housing design with convenient SteriHandle for positioning
- Removable, autoclavable center SteriHandle design allows removal or replacement of SteriHandle with one hand (for ensuring sterile procedures)
- 150-watt halogen bulb provides 600-hour average bulb life on standard setting
- Friction knob allows user to adjust friction on the self-balancing arm positioning to desired tension without a tool
- Mounting systems meet California Seismic Codes
- 120V model standard; 230 / 240V models also available
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- 5-year limited warranty
- Assembled in USA



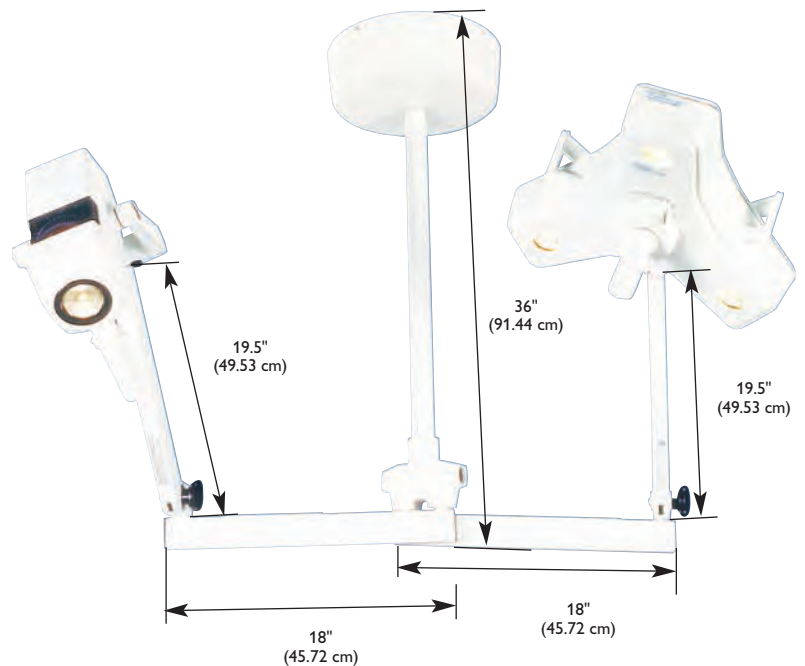
Ordering information

120V Model	230/240V Model	230/240V SP Model*	100V Model	Description
CS316FL	CS325FL	C302FL25	CS315FL	Floorstand
CS316SC	CS325SC	C302SC25	CS315SC	Single ceiling mount
CS316DC	CS325DC	C302DC25	CS315DC	Double ceiling mount
CS316W	CS325W	C302W25	CS315W	Wall mount
CS316ST	CS325ST		CS315ST	Single Fastrac mount
CS316DT	CS325DT		CS315DT	Double Fastrac mount
Accessories				
0007006PK				CoolSpot II replacement bulbs, 3/box
1008466B				CoolSpot II handle replacement
0008100PK				Light handle covers, sterile, 25/box
1008259				42" drop tube
1008060				Special length, max. 58" drop tube

*SP Model refers to Spanish Language Manuals.

Examination light

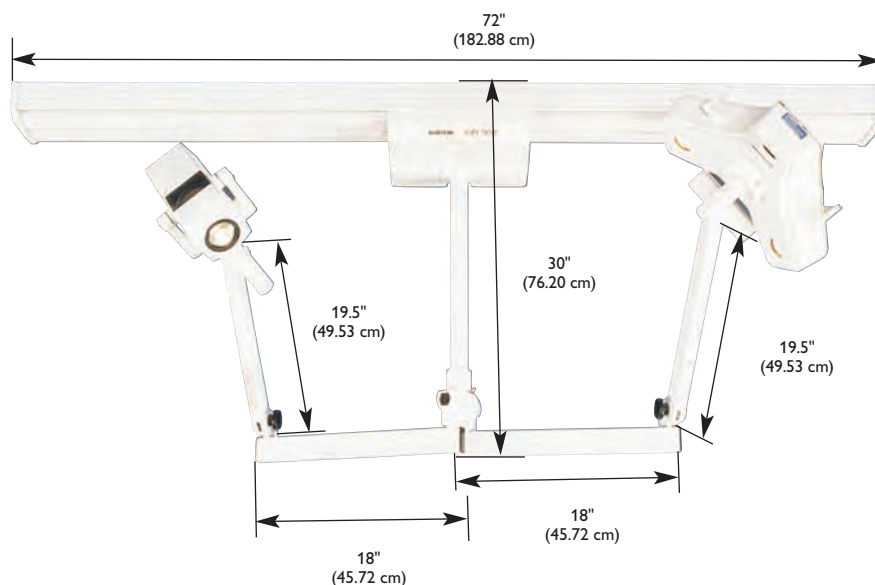
Outpatient II / CoolSpot II combination models



Note 1: Standard dimensions in inches (centimeters) shown. All ceiling mounts shown on standard 9' (2.74m) ceilings.

Note 2: Standard 30" (76 cm) drop tube is generally acceptable for 9' (2.74m) ceilings. Drop tube can be cut on site if needed. Special lengths can be ordered and are subject to additional charges.

Note 3: The optical data are nominal values based on measurements done according to the UL/IEC performance standards at 120V at 24"



Ordering information

120V Model	230-240V Model	230-240V SP Model*	100V Model	Description
OC516CC	OC525CC	O202CC25	OC515CC	Combo, ceiling mount
OC516CT	OC525CT		OC515CT	Combo, Fastrac mount
Accessories				
0006130PK			Outpatient II replacement bulbs, 3/box	
1008465			Outpatient II handle replacement	
0007006PK			CoolSpot II replacement bulbs, 3/box	
1008466B			CoolSpot II handle replacement	
0008100PK			Light handle covers, sterile, 25/box	
1008259			42" drop tube	
1008060			Special length, max. 58" drop tube	

*SP Model refers to Spanish Language Manuals.

Surgical lights



During the most critical moments, you need a light you can trust. With easy, no-drift positioning and multi-bulb designs for long hours of use, Philips Burton's surgery lights satisfy the entire surgical team. The variety of configurations and versatility complete the package for a value you can't find anywhere else.

28 AIM-100

30 AIM-200 OR

32 APEX

34 XenaLux



Surgical light

AIM-100

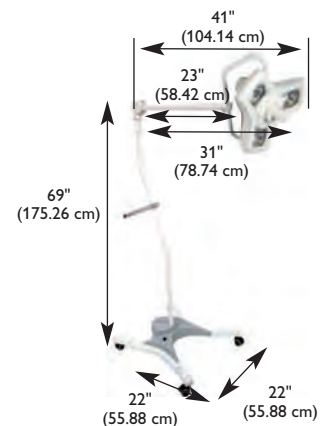
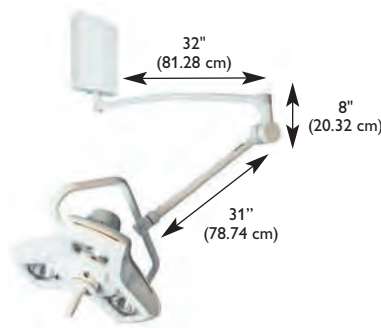
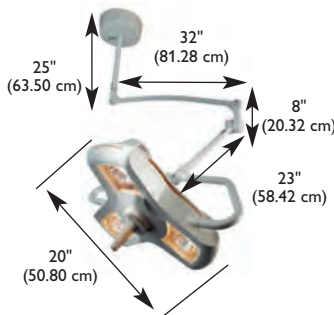
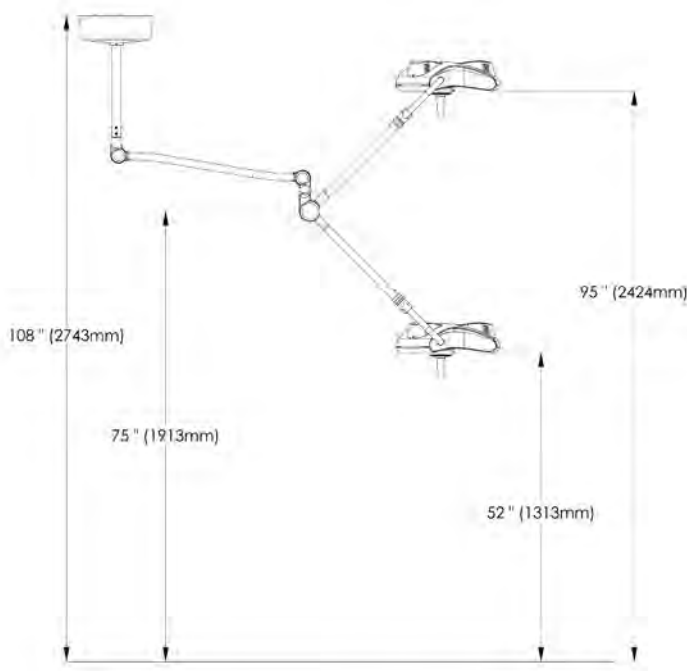
Limitless rotation, class-leading intensity and endless versatility.

Providing both amazing value and unparalleled aesthetics, Philips Burton's AIM-100 also boasts limitless rotation on ceiling mounts (a feature previously available only on OR type lights). Along with highest intensity illumination, AIM-100 delivers very smooth focus and superior maneuverability. A longer arm system ensures that either light can be positioned in the widest range of positions possible, making it ideal for examination applications.



AIM-100

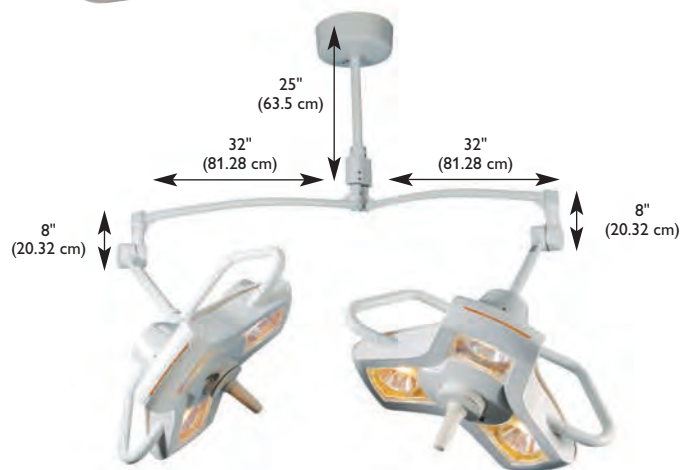
- High-intensity of 63,000 lux (5852 fc) at 1 meter (per lighthead on double ceiling model)
- 3500 K color temperature offers natural and true coloring
- High CRI (Color Rendering Index) of 97
- Uses three quartz halogen bulbs (per lighthead on double ceiling model) – each rated with a 2000-hour bulb life; bulbs wired in parallel for continuous operation
- Compact 20" (51 cm) diameter lighthead
- Extremely smooth focus mechanism with center sterilizable handle
- 360° limitless arm-and-mounting-system-rotation around vertical axes (on single ceiling models)
- Cool operation for long hours of use
- 120V standard; 100 and 230 / 240V models available
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- CE marked
- 5-year limited warranty
- Assembled in USA





AIM-100 Double Ceiling

Philips Burton's AIM-100 Double Ceiling provides both amazing value and unparalleled aesthetics. Along with the highest intensity illumination, you can also expect a smooth focus and superior maneuverability. A longer arm system ensures that the light can be positioned in the widest range of positions possible, making the AIM-100 Double Ceiling ideal for surgery.



Ordering information

120V Model	230/240V Model	230V SP Model*	100V Model	Description
A100FL	A103FL	A102FL25	A101FL	Floorstand
A100SC	A103SC	A102SC25	A101SC	Single ceiling mount
A100DC	A103DC	A102DC25	A101DC	Double ceiling mount
A100W	A103W	A102W25	A101W	Wall mount
Accessories				
1017111PK				Set of 3 AIM-100 replacement bulbs
1017040				Sterilizable / autoclavable handle
0008100PK				Disposable handle covers, 25/box
1017084				42" drop tube

*SP Model refers to Spanish Language Manuals.

Surgical light

AIM-200 OR

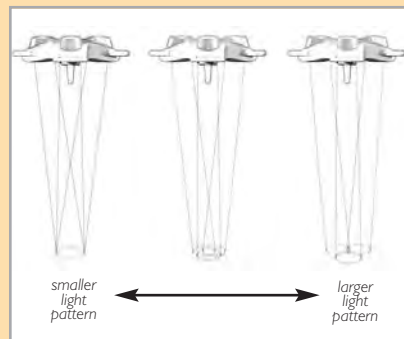
The right light for surgical procedures.

Philips Burton's new AIM-200 OR provides versatility, amazing illumination, unparalleled aesthetics and many more features that make it the right light for any procedure. Delivering true rendition of colors, this light is ideal for long hours of use with three cool 35-watt IRC halogen bulbs – each rated with a 1400-hour average bulb life. The AIM-200 OR is the first Operating Room light that has floor, wall, single- and double-ceiling mounts available. With its 360° limitless arm-and-mounting-system-rotation around the vertical axes on the single ceiling models, the AIM-200 OR is the most versatile and practical light for the Operating Room environment.

The AIM-200 OR is the most versatile and practical light for the Operating Room environment delivering 360° limitless arm-and-mounting-system-rotation around the vertical axes on single ceiling models,

Features

- 90,000 lux (8361 fc) at 1 meter
- 3700 K color temperature
- CRI (Color Rendering Index) of 96
- Larger and adjustable light pattern
- Unlimited rotation and maximum reach of 63" (160 cm)
- Light field diameter: 10" - 12" (25 cm - 30 cm)
- Depth of illumination: 47" (119 cm)
- Adjustable focusing by rotating center handle
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- CE marked
- 5-year limited warranty
- Assembled in USA



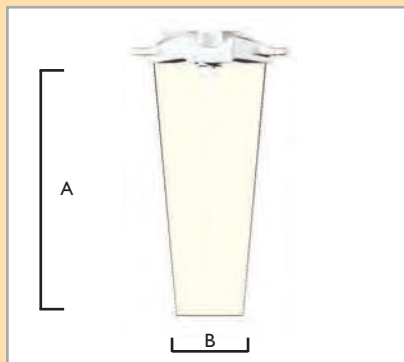
Larger and adjustable light pattern

The multiple reflectors of the AIM-200 OR can be tilted by rotating the sterilizable light handle to adjust the size and pattern of the light to the working area.



Light pattern free of cast shadows

The AIM-200 OR has a unique Y-Shaped design, which facilitates placement of the lighthead around the physician's head minimizing the obstruction of light into the surgical field.



Depth of Field / Beam Diameter

		cm	in
A	Depth of field	119	47
B	Beam diameter D10	25	10

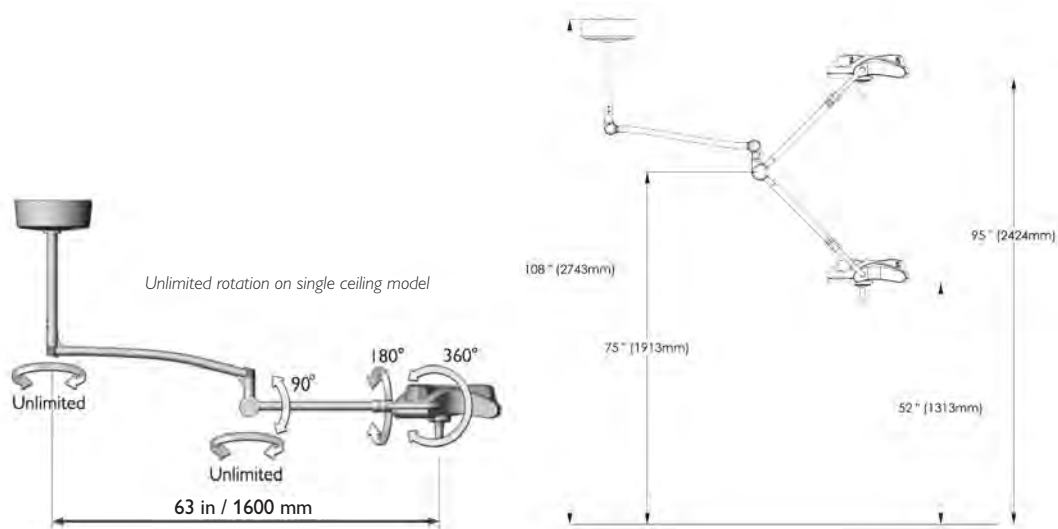
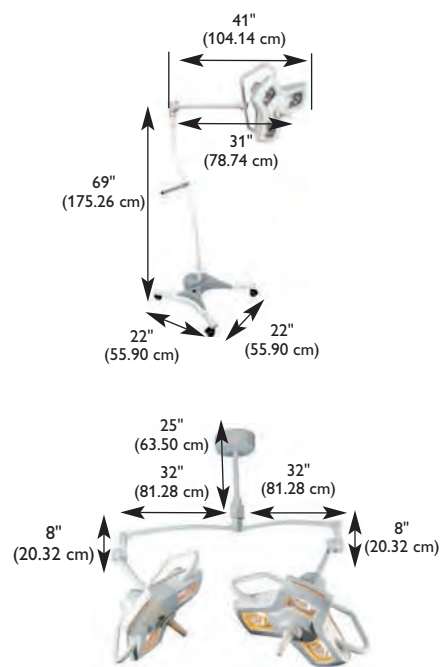


Figure 1 consists of two diagrams, (a) and (b), illustrating the dimensions of the experimental setups. Diagram (a) shows a standard setup with a participant seated at a table. The dimensions are: 25" (63.50 cm) vertical distance from the table to the participant's head, 32" (81.28 cm) horizontal distance from the participant's head to the monitor, 8" (20.32 cm) vertical distance from the table to the monitor, 23" (58.42 cm) diagonal distance from the participant's head to the monitor, and 20" (50.8 cm) diagonal distance from the participant's head to the table. Diagram (b) shows a customized setup with a participant seated at a table. The dimensions are: 32" (81.28 cm) horizontal distance from the participant's head to the monitor, 8" (20.32 cm) vertical distance from the table to the monitor, and 31" (78.74 cm) diagonal distance from the participant's head to the monitor.

AIM-100 model shown to illustrate floorstand, single ceiling mount, double ceiling mount and wall mount configurations



Surgical light

APEX

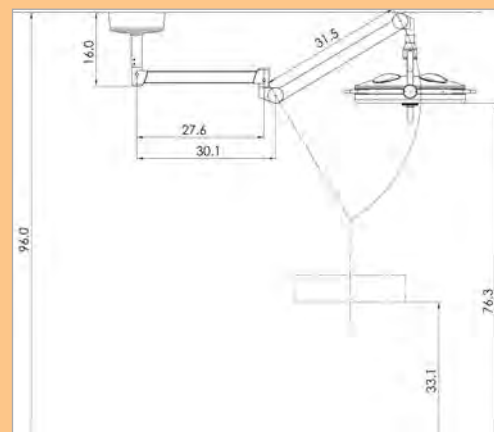
Your choice for no-drift positioning and exceptional performance.

Reliable operation, simplicity and ease of use are the hallmarks of every Philips Burton product, and the new APEX is no exception. For optimum illumination (120,000 lux / 11,148 fc at 1 meter), the highest quality no-drift arm system, reliability and true color rendering, there is no better value than Philips Burton's APEX. Plus, an efficient multi-bulb design eliminates the need for complicated back-up bulb systems used in single source lights.

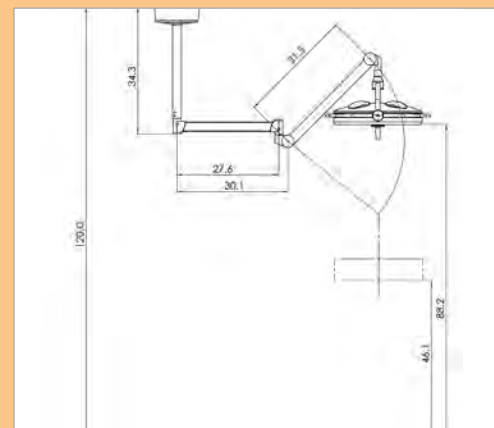
Features

- High-intensity of 120,000 lux (11,148 fc) at 1 meter
- 4200 K color temperature offers pure white illumination (without blue hues)
- High CRI (Color Rendering Index) of 95
- 24" (61 cm) diameter lighthead
- Unlimited arm rotation
- Focuses with center autoclavable handle for exceptionally smooth focus
- Supplied with control box including on/off switch, and continuous intensity adjustment
- Durable, aesthetic arm system that is recognized for drift-free, trouble-free operation
- 120V model standard, 100V and 230 / 240V models available
- UL/IEC 60601-1, IEC 60601-1-2, EN/IEC 60601-2-41 and CAN/CSA C22.2 NO. 601.1 M90 certified
- 5-year limited warranty

APEX range of motion



APEX 8-FT.



APEX 10-FT.



Reliable operation, simplicity and ease of use are the hallmarks of every Philips Burton product, and the new APEX is no exception.



Ordering information

120V Model	230/240V Model	120V SP Model*	230/240V SP Model*	100V Model	Description
APXSC8	APXSC825	APXSC8SP	APXSC825SP	APXSC801	8' Single ceiling mount
APXSC10	APXSC1025	APXSC10SP	APXSC1025SP	APXSC1001	10' Single ceiling mount
APXDC8	APXDC825	APXDC8SP	APXDC825SP	APXDC801	8' Double ceiling mount
APXDC10	APXDC1025	APXDC10SP	APXDC1025SP	APXDC1001	10' Double ceiling mount
Accessories					
0002004PK					APEX replacement bulbs, 6/box
0008100PK					Light handle covers, sterile, 25/box

*SP Model refers to Spanish Language Manuals.

Surgical light

XenaLux

Advanced design ensures top performance and a noticeably brighter light beam.

Powered by a 300-watt Xenon source and with light delivery via multi-fiber cables, Philips Burton's XenaLux OR headlamp system offers superior intensity as well as remarkable reliability and value. The headlamp's optical system has a full range of articulation with a variable spot range, removable joystick adjustment and a new and improved vertically adjustable linkage arm for added reach and greater maneuverability. Unique design and optics allow the XenaLux Illuminator to provide superior features.

Headlamp Features

- Extremely bright light of 120,000+ lux (11,148 fc) at working distance
- Variable spot with flawless circular beam
- Very light weight right angle headlamp
- Preferred for comfort
- Compact optical system
- Fully-adjustable, uniquely-designed linkage arm allows for vertical adjustment of the optical module
- Adapts to any Wolf port
- Attractive, standard 3.5 bundle cables
- 3-year limited warranty

Illuminator Features

- Produces highest intensity white light of any 300-Watt Xenon source
- Long bulb life of 500 hours
- Quiet, cool venting system
- Rotary Turret for Wolf, Storz, Olympus, ACMI and Pilling connectors
- Hours-in-use meter
- Optional mobile floorstand offers vertical adjustment on upright assembly; the illuminator's shelf includes a handle for easy positioning
- 3-year limited warranty

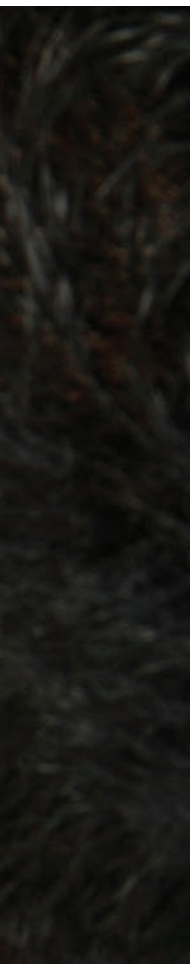


Ordering information

120V Model	230V Model	Description
XN10C	XN22C	Headlamp & Illuminator
XN10I	XN22I	Illuminator
XN10H	XN10H	Headlamp
Accessories		
0880300	0880300	Mobile floorstand for Illuminator

Magnifiers





Philips Burton's array of magnifiers feature higher-intensity lights combined with larger and sharper viewing areas. Designed to meet a multitude of medical applications with UV and white light options, these magnifiers offer the portability and flexibility you need. Sturdy design ensures long-term value.

38 UV Light

40 Wave Plus

41 Epic Magnifier



UV Light

The ideal light for numerous applications.

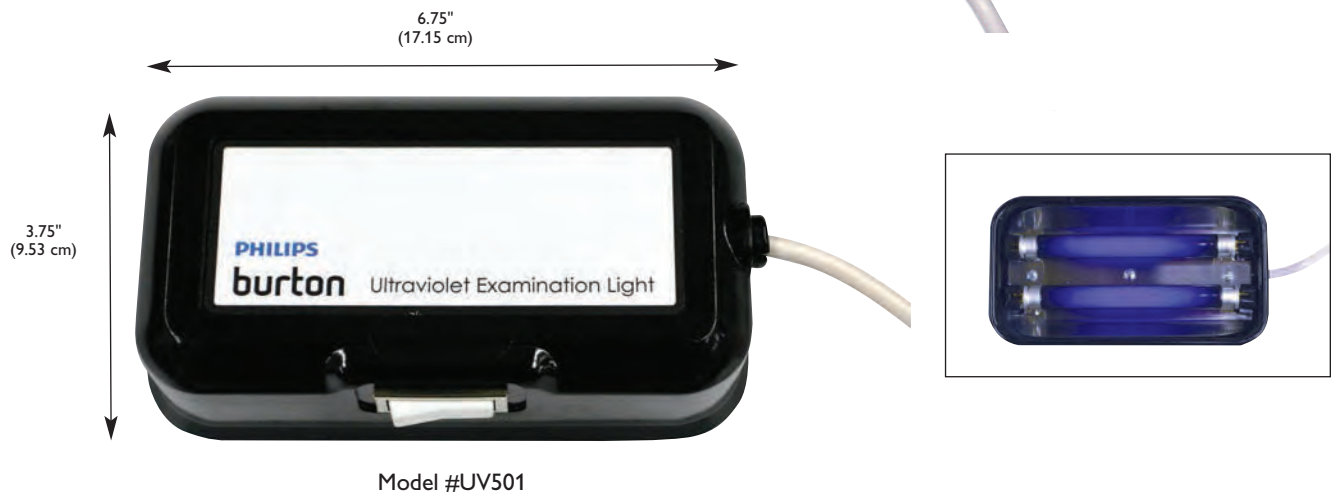
Designed for a variety of uses, Philips Burton UV Lights are offered in models with magnifiers and white lights to best suit your needs. With hand-held flexibility, large magnification and a five-year limited warranty, this UV light provides great value for your facility.

Features

- Special fluorescent bulbs produce UVA at approximately 365 nm wavelength
- Available with magnifier and white bulbs
- 4-light magnifier models include optically ground and polished glass 5 diopter magnifier lens with 2.25x total power magnification and focal length of 8" (20 cm)
- 6000-hour average bulb life
- 120V model standard; 230 / 240V models available
- 5-year limited warranty
- Assembled in USA

Philips Burton's UV lights are depended on worldwide for performance and durability.





Ordering information

120V Model	230/240V Model	Description
UV501	—	2 UV bulbs without magnifier
UV502	UV522	2 UV bulbs with magnifier
UV503	UV523	2 UV, 2 white bulbs with magnifier
Accessories		
1007090		UV Light wall bracket
0001127PK		UV replacement bulbs, white, 4/box
1003073PK		UV replacement bulbs, UV, 4/box

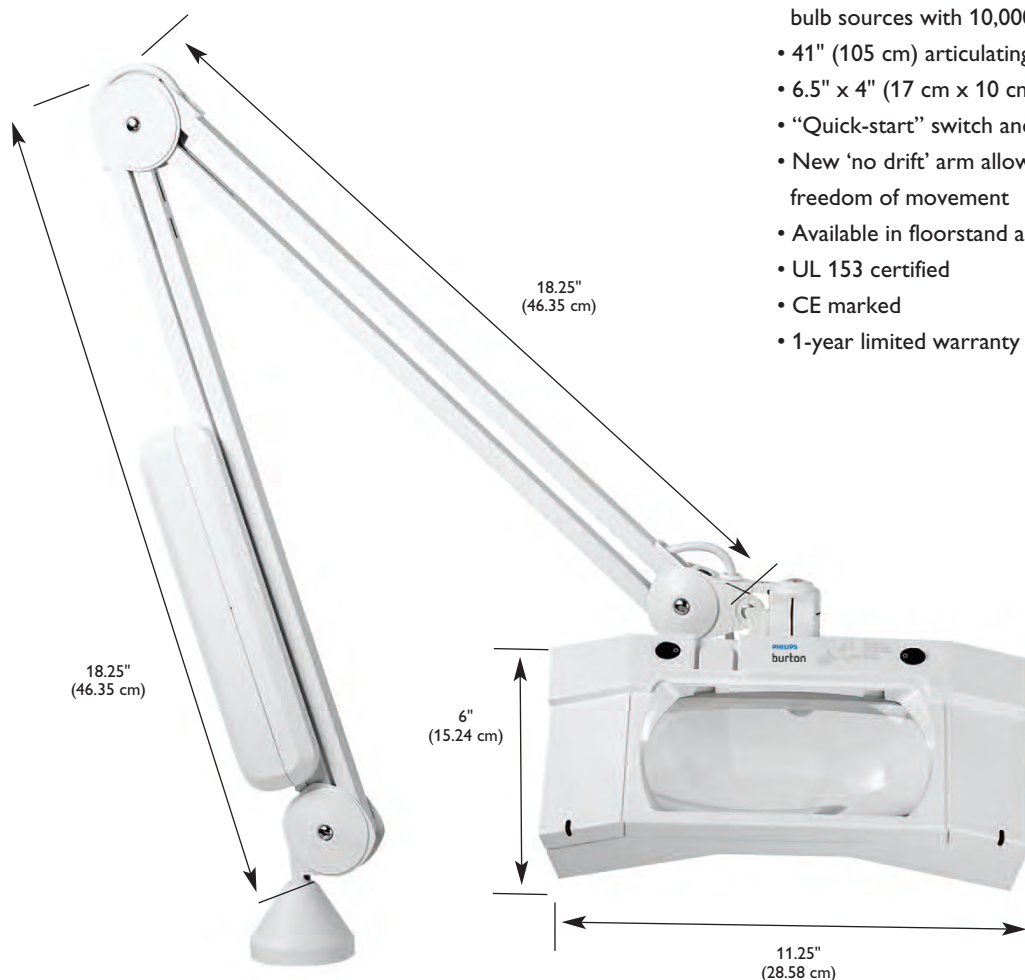
Wave Plus

A larger viewing area and 30% more intensity than conventional magnifier-type lights!

The Wave Plus has a new sleek design to complement your office décor. Its unique, powerful 3.5 diopter magnifier is superior in both form and function. Plus, two independent fluorescent light bulbs offer 30% more intensity and enhanced optical performance for your exams.

Features

- Superior optics; 3.5 diopter fluorescent magnifier with 13" (33 cm) focal length
- 4100 K color temperature
- Extremely bright; 2 independent 13-watt fluorescent bulb sources with 10,000-hour average bulb life
- 41" (105 cm) articulating K-Arm
- 6.5" x 4" (17 cm x 10 cm) lens
- "Quick-start" switch and ballast to activate bulbs
- New 'no drift' arm allows complete freedom of movement
- Available in floorstand and wall models
- UL 153 certified
- CE marked
- 1-year limited warranty



Burton's sleek new magnifier is superior in both form and function.

Ordering information

120V Model	230/240V Model	Description
WM50FL	WM52FL	Floorstand
WM50W	WM52W	Wall mount
Accessories		
#0009700PK	Wave Plus replacement bulbs, 120V, 4/box	

Epic Magnifier

The perfect combination of world-class optics, precision movement and a large viewing area.

Philips Burton's Epic Magnifier commands attention based on aesthetics alone – but its real value lies in its world class optics, performance and precision movement. With its patented arm system, the Epic is more rugged than any other magnifier. The arm stops exactly where positioned and does not require constant tightening or lock mechanism adjustments.

Features

- 3.5 diopter magnifying lens
- Powerful 22-watt bulb with 10,000-hour average bulb life
- 6.5" (16.5 cm) diameter circular viewing area
- Quick start electronic ballast (flicker-free)
- Parallel motion, patented enclosed arm system
- Integral handles and cover for lens protection
- Available in floorstand and wall models
- UL 153 certified
- CE marked
- 1-year limited warranty



Ordering information

120V Model	Description
EM60FL	Floorstand
EM60VW	Wall mount
Accessories	
0009800PK	Epic Magnifier replacement bulbs, 120V, 2/box
8970-001	4 diopter lens attachment
8970-002	6 diopter lens attachment

Complementary lights





Good visibility is essential for your staff to work their best. From standard task lights, under cabinet lighting for workstations, and night lights, Philips Burton has the perfect choice to simplify your operations. Upscale styles, modular designs, LED sources and uncompromising value are just the beginning of the features Philips Burton standard lights deliver.

44 LE-35



46 Nuance Elite



48 Light Caress XC



49 Light Caress PC



50 Nightguide F



51 Nightguide D



Task light

LE-35

A better alternative to the multi-purpose gooseneck.

Burton's LE-35 provides two to five times more bright white light for your money than similar lights in its class. LE-35's K-arm reach of 42" (107 cm) is about double that of other comparable lights, yet still maintains drift-free performance year after year. Our value, performance and two-year product warranty make Burton's LE-35 the best task light on the market.

Features

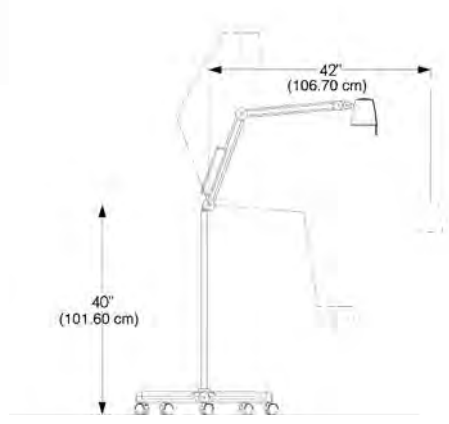
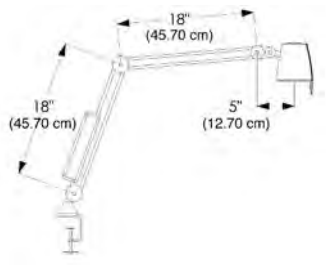
- 30,000 lux (2787 fc) at 18" (46 cm)
- 2900 K color temperature
- CRI (Color Rendering Index) of 97
- Halogen dichroic reflector
- 4000-hour average lamp life
- Drift-free K-arm with 42" (107 cm) arm range
- Available in a table mount, wall mount and floorstand model
- UL 153 certified
- 2-year warranty

Superior illumination, reach and ease of movement make LE-35 a great value!





LE-35 range of motion and general dimensions



Ordering information

120V Model	230/240V Model	Description
LE35FL	LE35FL25	Floorstand
LE35T	LE35T25	Table mount
LE35W	LE35W25	Wall mount
Accessories		
0009600PK		LE-35 halogen replacement bulb, 4/box

Note: This product is NOT available in Norway, Sweden, Finland, Denmark, Estonia, Russia, Germany, UK, Ireland, Australia, Spain, the Netherlands or Iceland.

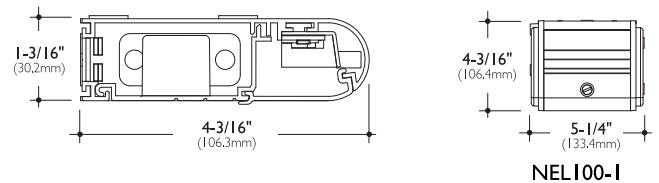
Under cabinet light

Nuance Elite

High performance LED under cabinet lighting.

Nuance Elite is a modular concept that easily adapts to almost any under cabinet light application. The LED fixtures are available in three different lengths and can be plugged together to create a continuous row of undercabinet lighting. A variety of other interconnect cords and wiring components can be selected to provide alternative wiring approaches or a customized solution. The LED source delivers high-quality illumination with minimal maintenance required. Nuance Elite - simple to install, simple to maintain and simple to use.

Philips Burton's Nuance Elite brings excellent visibility to any work surface.



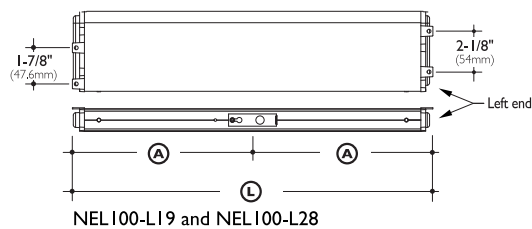
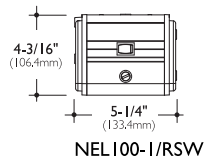
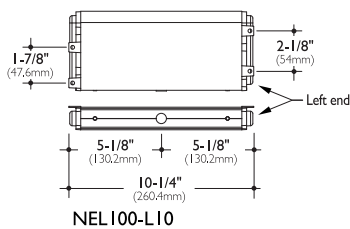
Features

- The extruded aluminum housing has a 1" (2.54 cm) profile allowing it to be easily concealed in under cabinet applications
- The LED source provides >70% energy savings over halogen solutions with a CRI (Color Rendering Index) of 85 and no projected heat or UV
- Each fixture has its own On/Off switch or a wiring module (with switch) can be used to control a complete row of interconnected fixtures from one switch
- The optional integral occupancy sensor promotes additional energy savings by turning off task lights when no one is present
- Nuance Elite can be installed 4 times faster than conventional under cabinet fixtures
- Available in a white painted or satin aluminum finish
- UL and CUL listed for both direct-wired and portable installations
- 5-year limited warranty
- Assembled in USA



28" (71.12 cm) 9 1W LEDs

19" (48.26 cm) 6 1W LEDs



DIMENSION	Ⓛ	Ⓐ
NEL100-L19	19-1/16" (484.2mm)	9-9/16" (242.9mm)
NEL100-L28	27-7/8" (708.0mm)	13-15/16" (354.3mm)

Ordering information

Sample catalog no: NEL100-L19-120-WHG-OSC = 19" (48 cm) Nuance Elite 6 1W LEDs, 120V, white glossy with integral occupancy sensor control

Nuance Elite	Model	Finish	Options
NEL100-L10 = 10" (25 cm) 3 1W LEDs	120 = 120V	WHG = White glossy	CSJT-3 ^{1,2} = SJT cordset hard-wired into back of fixture. UL listed as portable fixture for use in office workstations. (120V only)
NEL100-L19 = 19" (48 cm) 6 1W LEDs	277 = 230 /	SA = Satin aluminum	OSC ³ = Integral occupancy sensor control
NEL100-L28 = 28" (71 cm) 9 1W LEDs	240V		

¹ Nuance Elite fixtures with CSJT-3 option can not be modularly connected.

² To designate the cord color add a "W" for white or a "B" for black to the model number. (Example: NEL100ICSW)

³ OSC is not available with NEL100-L10.

⁴ Specify voltage and finish for these options.

Note: Power cords plug into left end of the luminaires. Power cords may not be used for 277V applications.

Specify quantity of connectors needed

- _____ NEL100-1⁴ = Wiring module
- _____ NEL100-1/RSW⁴ = Wiring module with rocker switch
- _____ NEL100PC6² = 6' (183 cm) straight power cord
- _____ NEL100ICS² = 6" (15 cm) straight interconnect cord

Patient bed light

Light Caress XC

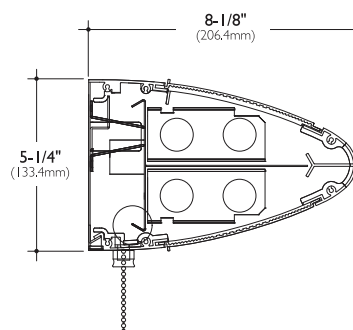
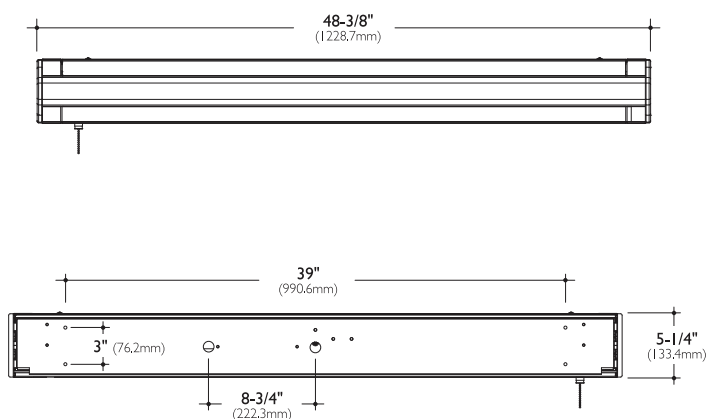
A patient room solution that delivers performance, durability and aesthetics.



Light Caress XC fulfills the needs for patient rooms in both extended and acute care facilities. The separate lamp compartments provide the ambient lighting and reading light for patient comfort. The smooth form reduces the visual impact on the wall while simplifying routine cleaning and the LED nightlight provides safety for patient and staff alike. The die cast aluminum endcaps and extruded aluminum body ensure the durability that healthcare environments require.

Features

- The standard antimicrobial finish supports facilities' infection control protocol
- 3-piece assembly simplifies installation and servicing
- The 4-position pull chain switch (120V only) provides sequential control of the indirect and direct lamp compartments
- A variety of lamp configurations can be selected to fit the application
- 3500K T8 fluorescent lamps are provided with the Light Caress XC
- LED nightlight standard
- UL and CUL listed for damp locations
- 5-year limited warranty
- Assembled in USA



Ordering information

Sample catalog no: LCXC4T8-22-120-SWH-LS = 4' (122 cm) Light Caress XC; 2 lamps up, 2 lamps down, 120V, soft white finish, less switch

Light Caress XC	Lamp Configuration	Voltage	Finish	Options
LCXC4T8	11 = 1 lamp up, 1 lamp down 22 = 2 lamps up, 2 lamps down 12 = 1 lamp up, 2 lamps down 21 = 2 lamps up, 1 lamp down	120 277 ¹ 347 ¹	SWH = Soft white TPE = Taupe	LVC ² = Low voltage controller LS = Less switch BSS = Bed shut-off switch

¹ Not available with pull chain switch.

² The LVC is factory installed in the fixtures and replaces the pull chain switch. The LVC is compatible with industry standard bed control systems (by others) and can be field wired for either separate or sequential switching of indirect and direct lamps.



Patient bed light

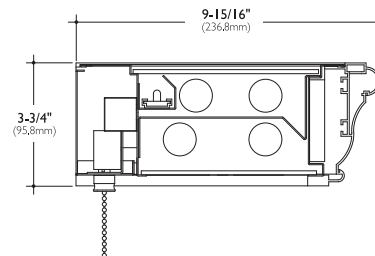
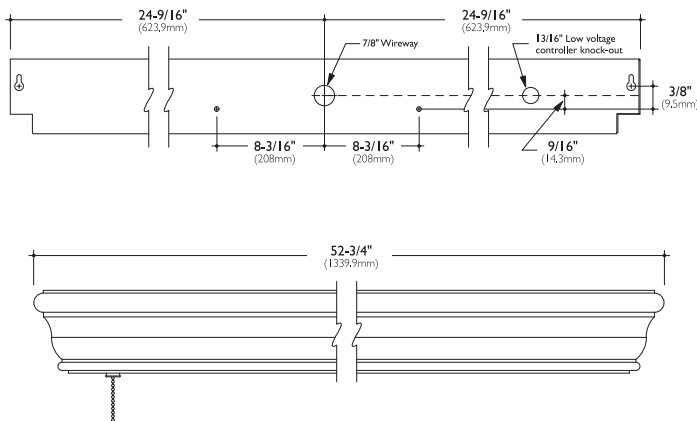
Light Caress PC

Traditional style with maintenance friendly features.

Light Caress PC blends a traditional appearance with features and performance that answer the needs of the modern patient room. The unique profile of the extruded aluminum housing replicates the feel of custom architectural woodwork while delivering years of durable performance. The dual lamp compartments provide both indirect and direct illumination and the LED nightlight provides safety for patient and staff alike.

Features

- The standard antimicrobial finish supports facilities' infection control protocol
- The lift-out chassis with quick electrical disconnect can be removed independently from the housing for ease of installation and service
- The 4-position pull chain switch (120V only) provides sequential control of the indirect and direct lamp compartments
- A variety of lamp configurations can be selected to fit the application
- 3500K T8 fluorescent lamps are provided with the Light Caress PC
- LED nightlight standard
- UL and CUL listed for damp locations
- 5-year limited warranty
- Assembled in USA



Ordering information

Sample catalog no: LCPC4T8-22-120 TPE-LS = 4' (122 cm) Light Caress PC; 2 lamps up, 2 lamps down, 120V, taupe finish, less switch

Light Caress PC	Lamp Configuration	Voltage	Finish	Options
LCPC4T8	11 = 1 lamp up, 1 lamp down 22 = 2 lamps up, 2 lamps down 12 = 1 lamp up, 2 lamps down 21 = 2 lamps up, 1 lamp down	120 277 ¹ 347 ¹	SWH = Soft white TPE = Taupe	LVC ² = Low voltage controller LS = Less switch

¹ Not available with pull chain switch.

² The LVC is factory installed in the fixtures and replaces the pull chain switch. The LVC is compatible with industry standard bed control systems (by others) and can be field wired for either separate or sequential switching of indirect and direct lamps.

Night light

Nightguide F

Economical night light solution.

Nightguide F provides a cost effective way to provide a night light for almost any application. Easy to retrofit into existing single-gang junction boxes, it can be used to upgrade to an energy efficient and long lasting LED night light. Add the optional photocell control and energy savings are enhanced further. The louvered faceplate eliminates direct glare from the LED source.



Features

- Choice of a white painted steel or brushed stainless steel faceplate
- Select between a white or amber (590 nm) LED source
- Approved for wet location applications
- Consumes only 3 watts of power
- Available for 120 or 277V applications
- ETL or CETL Listed
- 5-year limited warranty
- Assembled in USA



Ordering information

Sample catalog no: NGFNL-L-PST-MW-WT-PC-UNV = Nightguide F painted steel faceplate, mission white finish, white LEDs, photocell, UNV voltage

	—		—		—		—	
Nightguide F		Material Finish		LED Color		Options		Voltage
NGFNL-L		PST-MW= Painted steel faceplate with Mission White finish BSS-CF = Brushed stainless steel faceplate with clear finish		WT = White AM = Amber		PC = Photocell		UNV ¹

¹ The transformer is used for both voltages, certified electrician designates voltage at the time of installation.



Night light

Nightguide D

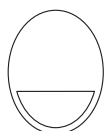
Enhance patient safety and comfort.

There are no compromises with Nightguide D. The four different faceplate styles provide options for blending into any space's décor. The high power LED source and optical lens ensure the illumination is delivered to the pathway with no visual glare. The mounting method eliminates exposed fasteners and allows Nightguide D to be used in wet location environments.

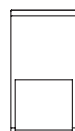


Features

- The sealed optical compartment and smooth surface allow simple cleaning of the faceplate
- The LED source is available in either a white light (2850 K) or amber light (590 nm) to not disrupt melatonin production and sleep/wake cycles
- The soft white antimicrobial paint finish supports a facility's infection control protocol
- An optional integrated photocell control shuts Nightguide D off when pathway lighting isn't required
- Nightguide D installs into an existing NEMA single-gang junction box, a 1900 junction box with a single-gang plaster ring or with the provided single-gang junction box
- Consumes only 3 watts of power
- Tamper-resistant mounting hardware is supplied with the fixture
- ETL and CETL listed for wet locations (standard orientation only)
- 5-year limited warranty
- Assembled in USA



NGD1V



NGD2V



NGD1H



NGD2H

Ordering information

Sample catalog no: NGD1V-1-120-PCC = Vertical oval Nightguide D, white LEDs, 120V, photocell control

Nightguide D	LED Color	Voltage	Options
NGD1V = Vertical oval NGD2V = Vertical rectangle NGD1H = Horizontal oval NGD2H = Horizontal rectangle	1 = White 2 = Amber	120	PCC = Photocell control

Light accessories

Philips Burton bulb packs (see replacement bulb matrix)

To ensure correct operation, prevent product failure and possible loss of warranty, use Philips Burton halogen replacement bulbs. Philips Burton bulbs are tested at our facilities to meet MIL-SPEC standards and are packed in custom boxes to signify they meet our performance requirements.

Disposable light handle covers

Save time by eliminating the need to autoclave handles and allow compliance with OSHA standards for sterile procedures.

Model no.	Description	For use with
0008100PK	Light handle covers, sterile, 25/box	AIM-50, AIM-100, AIM-200 OR, AIM LED, CoolSpot II, Outpatient II, APEX

Replacement handles

Model no.	Description
1017040	AIM-50 / AIM-100 / AIM-200 OR / AIM LED / APEX replacement handle
1008466B	CoolSpot II replacement handle (shown)
1008465	Outpatient II replacement handle

Drop tubes

Model no.	Description	For use with
4000071	10' ceiling drop tube	Nova Exam LED, Super Exam 50 LED, Super Exam 50
1017084	42" drop tube	AIM LED, AIM-50, AIM-100, AIM-200 OR
1008259	42" drop tube	Outpatient II, CoolSpot II
1008060	Special length, max. 58", drop tube	Outpatient II, CoolSpot II



Philips Burton bulb pack



Disposable light handle cover



CoolSpot II replacement handle



Replacement bulb matrix

Examination

Nova Exam LED	#0007000PK	4/box
AIM LED	#6000161	1/box
AIM-50	#6000120PK	3/box
Super Exam 50	#4000061PK	3/box
Super Bright Spot	#0007000PK	4/box
Gleamer (standard spot)	#0009600PK	4/box
Gleamer (wide beam spot)	#0009608PK	4/box
Outpatient II	#0006130PK	3/box
CoolSpot II	#0007006PK	4/box

Surgical

AIM-100	#1017111PK	3/box
AIM-200 OR	#1017111PK	3/box
APEX	#0002004PK	6/box

Magnifiers

UV Light	#0001127PK	4 white bulbs
	#1003073PK	4 UV bulbs
Wave Plus	#0009700PK	120V, 4/box
Epic Magnifier	#0009800PK	120V, 2/box

Other Lights

LE-35	#0009600PK	4/box
-------	------------	-------

Lighting solutions guide

Dept./Specialty	Good	Better	Best
Hospital			
G OR	AIM-200 OR (D)	APEX (S)	APEX (D)
Endo	AIM LED (D)	AIM-100 (D)	APEX (D)
Ortho	AIM-200 OR (S)	AIM-200 OR (D)	APEX
CVOR head	AIM-200 OR (S)	AIM-200 OR (D)	APEX
CVOR foot	AIM-200 OR (S)	AIM-200 OR (D)	APEX
Trauma	AIM LED (D)	AIM-100 (D)	APEX (D)
ED	Outpatient II/CoolSpot II	AIM LED (D)	AIM-100 (S)
LDR	Outpatient II	CoolSpot II	AIM LED
ICU	Outpatient II	CoolSpot II	AIM LED
Autopsy	Outpatient II	CoolSpot II	AIM LED
Cath	Outpatient II	CoolSpot II	AIM LED
ProCed	Outpatient II	AIM LED	AIM-100
Patient room	Light Caress PC	Light Caress PC	Light Caress XC
Exam	Gleamer	Nova Exam LED	Outpatient II

ASC			
Endo	AIM LED	AIM-100	APEX
Plastic	AIM LED	AIM-100	APEX
Optha	Outpatient II	AIM LED	AIM-100
Ortho	AIM LED	AIM-100 (D)	AIM-200 OR (D)
G OR	AIM-100	AIM-200 OR	APEX

Office			
Plastic	Outpatient II	AIM LED	AIM-100
Derm	Outpatient II	CoolSpot II	AIM LED
Clinics	Outpatient II	CoolSpot II	AIM LED
OB/GYN	Gleamer	Nova Exam LED	CoolSpot II
Diag	Outpatient II	CoolSpot II	AIM LED
Exam	Gleamer	Nova Exam LED	Outpatient II

Veterinary			
Major surgery	AIM-100	AIM-200 OR	APEX
Minor surgery	Outpatient II	AIM LED	AIM-100
Diag	Outpatient II	CoolSpot II	AIM-50
Exam	Gleamer	Nova Exam LED	Outpatient II
Dental exam	Super Exam 50 LED	Nova Exam LED	CoolSpot II
Magnifier	UV Light	Epic Magnifier	Wave Plus

Dental			
Max	Outpatient II/CoolSpot II	AIM LED	AIM-100
Exam	Gleamer	Nova Exam LED	CoolSpot II

(D) = Double; (S) = Single



11500 Melrose Avenue, Franklin Park, Illinois 60131

Phone (805) 214-5189, Fax (805) 214-5187, philips.com/burton

© 2013 Philips Burton. All rights reserved. Product designs protected by copyright.

We reserve the right to change details of design, materials and finishes.