LUX LED LIGHTS

Ø110mm [4 3/8"]

506mm [20”]

Ø160mm [6 1/4”]
By using LEDs we cut down our lighting energy consumption by 80% and have seen substantial cost savings in our monthly energy bills.

LUX: The Definitive LED Light
LUX LED Lights by Mighty Bright are the contemporary solution for LED lighting. Designed for maximum flexibility and adaptability, LUX collections are suited for use in a variety of settings and applications such as corporate workplaces, residential interiors, hospitality, and home offices.

Utility and design are paramount for LUX LED Lights — fit a LUX Light into any space for an exquisite focal point or to brighten a dark corner. LUX high-performing LED task lights reduce energy usage while enhancing spaces with exceptional style.

Streamlined and sophisticated, LUX LED Lights are functional, eco-friendly and embody a simple aesthetic elegance, compromising neither form nor function.
LEDs generate almost no heat, which can help reduce air conditioning costs throughout office buildings. This makes for a much more comfortable work environment.

Meet all your workplace lighting needs with the versatile line of LUX LED Lights.

Less Energy, Better Light
Today’s workplace demands quality luminaries with high visual performance, low energy consumption, and striking design. When used in conjunction with a reduction in overhead office lighting, LUX LED Lights can substantially reduce a workplace’s energy use and operating costs. The premium LED technology utilized in LUX Lights contributes to employees’ perceived visual quality, while the lights’ notable designs accent individual workspaces.

Empower the Worker
LUX LED Lights provide bright and targeted illumination, improving employee focus and productivity. Task lighting placed at individual workstations gives office occupants control over non-uniform lighting. With LUX Lights employees can improve their visual comfort level by minimizing reflections, illuminating tasks, and decreasing eyestrain — creating a more inviting and stimulating workspace.
LEDs have no filaments, making them extremely durable and low maintenance; this in turn makes them a very economical choice.

The eco-friendly line of LUX LED Lights fulfills all your interior illumination requirements.

Inspired Setting
LUX LED Lights enhance hospitality spaces and residential interiors by creating inviting and utilitarian inspiration zones. Smart, versatile and energy-efficient, LUX LED Lights provide accent and essential lighting in stylish, modern designs. Pick the light that suits your needs and preferences and illuminate with LUX.

Mighty Bright’s line of LED lighting addresses every illumination need with contemporary design, small surface footprints, intelligent performance, energy-efficiency, great value, and long lasting, quality products.
LUX LED Lights are available in three stylish, eco-friendly collections - perfect for any setting, any ambience, and any task.

**STUDIO**
Sleek and suave, the Studio LED Light collection offers an enticing interpretation of task lighting. These extra bright LED lights fluidly update any environment where refined design is the standard.

- LUX Bar
- LUX Big Bar

**BUNGALOW**
A contemporary take on the lighting of the early 1900s, the Bungalow LED Light collection offers eco-friendly lighting with classic, irresistible style. The subtle, refined, and graceful Bungalow collection enhances any organic interior.

- LUX Bungalow Task
- LUX Bungalow Floor

**LOFT**
Vibrant yet polished, the Loft LED Light collection brings personality and pizazz to any room needing a little adornment. The clean, cultivated Loft LED Lights marry innovative technology with masterful design.

- LUX Architect
- LUX Dome
- LUX Spotlight
The sleek LUX Bar is an innovative, eco-friendly alternative to traditional task lighting. Versatile and well-proportioned, the LUX Bar LED Task Light features aerodynamic lines and a slender arm and is available with an optional clamp base. The LUX Bar is solidly constructed of metal components and high-quality, bright white LEDs. A perfect fit for a variety of spaces—including corporate workplaces, residential interiors, and home offices—the LUX Bar provides task lighting with flair.

- High-quality, multi-functional LED task and desk light
- Simple, streamlined design
- Small footprint to maximize workspace
- Head swivels 90 degrees
- Flicker-free, high-quality LEDs
- Bright, efficient LEDs produce 400 lumens
- Color temperature: 3000K
- 7.5 Watts
- Color Rendering Index: 85
- Efficiency: 55 lm/W
- Input Voltage: 100-240
- Material: aluminum
- Color: brushed aluminum
- Bar length: 19” inches
- 50,000 hours of continuous illumination
- Optional clamp base

Now with an extended arm, the LUX Big Bar LED Task Light brightens the farthest reaches of any surface. Sleek and modern, the LUX Big Bar projects bright white light from its cool-to-the-touch frame. With three brightness settings and a touch control sensor, the LUX Big Bar utilizes the most advanced technology. The LUX Big Bar LED Task Light is solidly constructed of metal components and high-quality, bright white LEDs; it adds illumination and distinction to any environment.

- Substantial touch-activated LED task and desk light
- Simple, streamlined design
- Small footprint to maximize workspace
- Head swivels 90 degrees
- Flicker-free, high-quality LEDs
- Three brightness levels
- Bright, efficient LEDs produce 400 lumens
- Color temperature: 3000K
- 12 Watts
- Color Rendering Index: 85
- Efficiency: 33 lm/W
- Input Voltage: 100-240
- Material: aluminum
- Color: brushed aluminum
- Bar length: 27” inches
- 50,000 hours of continuous illumination
- Optional clamp base
The LUX Bungalow LED Task Light offers eco-friendly lighting with a vintage semblance. The fully adjustable LUX Bungalow LED Task Light is perfect as an efficient workspace light or as an accent piece for residential interiors. The LUX Bungalow LED Task Light is solidly constructed of steel, with carefully crafted details including a sturdy, weighted base; jointed, pivoting arm; adjustable light head, and two modern finishes.

- Robust, tasteful LED task and desk light
- Natural, vintage form
- Jointed, pivoting arm
- Dimmer switch
- Weighted base
- Flicker-free, high-quality LEDs
- Bright, efficient LEDs produce 500 lumens
- Color temperature: 3000K
- 9.5 Watts
- Color Rendering Index: 82
- Efficiency: 50 lm/W
- Input Voltage: 100-240
- Material: steel
- Colors: black satin, brushed nickel
- 50,000 hours of continuous illumination

The graceful LUX Bungalow LED Floor Light offers energy-efficient lighting with a vintage aesthetic. The fully adjustable LUX Bungalow LED Floor Light is an ideal fixture for residential living areas and corporate common areas. Restrained and polished, the LUX Bungalow LED Floor Light is solidly constructed of steel, with careful attention paid to the finest details including a sturdy, weighted base; jointed, pivoting arm; adjustable light head, and two modern finishes.

- Superior-quality, elegant LED floor light
- Natural, vintage form
- Jointed, pivoting arm
- Dimmer switch
- Weighted base
- Flicker-free, high-quality LEDs
- Bright, efficient LEDs produce 500 lumens
- Color temperature: 3000K
- 9.5 Watts
- Color Rendering Index: 82
- Efficiency: 50 lm/W
- Input Voltage: 100-240
- Material: steel
- Colors: black satin, brushed nickel
- 50,000 hours of continuous illumination
**LUX ARCHITECT**

Time-honored and utilitarian LED desk and task light
- Small footprint / streamlined profile
- Jointed, adjustable arm
- Head swivels 360 degrees
- Flicker-free, high-quality LEDs
- Bright, efficient LEDs produce 400 lumens
- Color temperature: 3000K
- 8 Watts
- Color Rendering Index: 85
- Efficiency: 50 lm/W
- Input Voltage: 100-240
- Material: steel
- Colors: black satin, brushed nickel
- 50,000 hours of continuous illumination

**Loft Collection**

Make a strong statement with the LUX Architect. Exhibiting characteristic architect-style construction, the LUX Architect LED Task Light melds an engaging personality and a small footprint to create accessible creativity zones. The familiar LUX Architect LED Task Light is solidly constructed of steel, and its evenly spread LED light guarantees long-lasting, efficient illumination for any task.

**LUX DOME**

Durable and colorful LED desk and task lamp
- Small footprint / streamlined profile
- Jointed, adjustable arm
- Head swivels 360 degrees
- Flicker-free, high-quality LEDs
- Bright, efficient LEDs produce 400 lumens
- Color temperature: 3000K
- 8 Watts
- Color Rendering Index: 85
- Efficiency: 50 lm/W
- Input Voltage: 100-240
- Material: steel
- Colors: black satin, turquoise, brushed nickel, chartreuse green
- 50,000 hours of continuous illumination

Vivid colors and bold design define the LUX Dome LED Task Light — the perfect accompaniment for desks, tables, and nightstands. Available in a variety of colors, the LUX Dome complements any décor. The straightforward and enduring LUX Dome casts a brilliant white light and integrates beautifully into corporate offices, home offices, and commercial interiors.
The LUX Spotlight is designed for any small space in need of a little extra light. With a petite profile, the LUX Spotlight LED Task Light can squeeze onto any crowded desk, workstation, or end table. The LUX Spotlight is classically designed to accentuate any room’s aesthetic, and its durable steel components and high-quality LEDs ensure it will remain a part of work and living spaces for years to come.

- Classic desk and task light for targeted illumination
- Timeless, familiar design
- Diminutive form to maximize work area
- Flexible arm directs light where needed
- Flicker-free, high-quality LEDs
- Bright, efficient LEDs produce 275 lumens
- Color temperature: 3200K
- 6.5 Watts
- Color Rendering Index: 84
- Efficiency: 40 lm/W
- Input Voltage: 100-240
- Material: steel
- Colors: black satin, brushed nickel
- 50,000 hours of continuous illumination
A typical LED light that burns 8 hours a day can last about 17 years before it needs changing, making LED lights the ideal choice for workplace lighting.

<table>
<thead>
<tr>
<th>Light</th>
<th>Lumens</th>
<th>Color Temp</th>
<th>Power</th>
<th>Color Rendering Index</th>
<th>Efficiency</th>
<th>Input Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUX Bar</td>
<td>400</td>
<td>3000K</td>
<td>7.5 Watts</td>
<td>85</td>
<td>55 lm/W</td>
<td>100-240</td>
</tr>
<tr>
<td>LUX Big Bar</td>
<td>440</td>
<td>3000K</td>
<td>12 Watts</td>
<td>85</td>
<td>33 lm/W</td>
<td>100-240</td>
</tr>
<tr>
<td>LUX Bungalow Task</td>
<td>500</td>
<td>3000K</td>
<td>9.5 Watts</td>
<td>82</td>
<td>50 lm/W</td>
<td>100-240</td>
</tr>
<tr>
<td>LUX Bungalow Floor</td>
<td>500</td>
<td>3000K</td>
<td>9.5 Watts</td>
<td>82</td>
<td>50 lm/W</td>
<td>100-240</td>
</tr>
<tr>
<td>LUX Architect</td>
<td>400</td>
<td>3000K</td>
<td>8 Watts</td>
<td>85</td>
<td>50 lm/W</td>
<td>100-240</td>
</tr>
<tr>
<td>LUX Dome</td>
<td>400</td>
<td>3000K</td>
<td>8 Watts</td>
<td>85</td>
<td>50 lm/W</td>
<td>100-240</td>
</tr>
<tr>
<td>LUX Spotlight</td>
<td>275</td>
<td>3200K</td>
<td>6.5 Watts</td>
<td>84</td>
<td>40 lm/W</td>
<td>100-240</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Footprint</th>
<th>Horizontal Arm Length</th>
<th>Vertical Arm Height</th>
<th>Tilt/Swivel</th>
<th>Weight (lbs)</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>35 in²</td>
<td>19”</td>
<td>10”</td>
<td>90° at head</td>
<td>2.65</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>44 in²</td>
<td>27”</td>
<td>13”</td>
<td>90° at head</td>
<td>3.75</td>
<td>Brushed Aluminum</td>
</tr>
<tr>
<td>50 in²</td>
<td>13”</td>
<td>13”</td>
<td>-</td>
<td>7.8</td>
<td>Black Satin Brushed Nickel</td>
</tr>
<tr>
<td>79 in²</td>
<td>27”</td>
<td>43”</td>
<td>-</td>
<td>15.45</td>
<td>Black Satin Brushed Nickel</td>
</tr>
<tr>
<td>44 in²</td>
<td>15”</td>
<td>15”</td>
<td>360° at head</td>
<td>4.25</td>
<td>Black Satin Brushed Nickel</td>
</tr>
<tr>
<td>28 in²</td>
<td>14”</td>
<td>9”</td>
<td>360° at head</td>
<td>3.4</td>
<td>Black Satin Brushed Nickel</td>
</tr>
<tr>
<td>20 in²</td>
<td>-</td>
<td>15”</td>
<td>-</td>
<td>1.45</td>
<td>Black Satin Brushed Nickel</td>
</tr>
</tbody>
</table>
ANATOMY OF A TASK LIGHT

Extended reach
Rotating head
Bright white LEDs
Adjustable height
Stable, weighted base
Small footprint

There’s a lot to consider.
Functionality. Energy efficiency.
Cost. Environment.

Sustainable:
LEDs convert very little energy to heat, and last 50,000 hours

Eco-friendly:
LED task lights can substantially reduce a building’s energy usage and operating costs

Bright:
LEDs produce targeted illumination for added efficiency and visual comfort

LED task lighting is an integral part of a productive and visually comfortable environment.
LEARN MORE
THE HISTORY BEHIND THE LIGHT

Behind every LUX LED Light, you’ll find Mighty Bright, designers and manufacturers of portable LED lights. Since 1985, Mighty Bright has blended ease of use and affordability with impressive functionality, durability and portability. Our LED lights make reading, writing, working, and day-to-day life easier.

We have taken our years of LED expertise and applied them to the LUX line to produce the most fashionable and energy-efficient LED lights for home and office on the market. And since LEDs provide thousands of hours of light, each purchase of a LUX Light is earth friendly.

LED Power
Utilizing advances in solid-state technology, LUX LED Lights provide energy-efficient, bright illumination. Unlike incandescent lights, which convert 90% of the energy they consume into heat, our durable LEDs convert almost all of the energy they consume into light. The reliable LEDs in the LUX line produce 275-500 lumens for up to 50,000 hours of continuous lighting. Additionally, every LUX Light comes with a five-year warranty.

LEED Certification
Using LUX LED Lights in corporate workplaces and commercial and residential interiors may help achieve points toward a building’s LEED certification, a commitment by industry architects, designers, builders, building owners, and others to endorse and adhere to sustainable building practices.

Solid Craftsmanship
LUX Lights are solidly constructed of durable metal components. Only high quality, energy-efficient, flicker-free LEDs are used in each LUX Light. Our emphasis on design ensures every aspect of a LUX Light is formed with the user in mind. LUX Lights feature sturdy, weighted bases, adjustable arms and light heads, and striking, yet subtle, accents.

Incredible design and innovative technology at an economical price. The LUX Line is a lighting solution perfect for my needs.