108W Portable Emergency LED Light Tower - 10,000 Lumens - USB Port & 12V Socket - 5.25’ Tall Tower
Part #: WAL-BP-3XLED-CPR
The WAL-BP-3XLED-CPR from Larson Electronics is a Portable Emergency LED Light Tower that offers operators a lightweight and highly versatile lighting solution in a compact, transportable size. This unique telescoping light assembly consists of three light heads attached to a circular bracket and an articulated center support, allowing for 340° of horizontal adjustment and vertical positioning options. Powered by a rechargeable lithium-ion 24aH battery, this unit delivers 10,000 lumens and provides the ability to convert the beam angle from a powerful 120° area light to a 360° scene light or a 12° spot light using a lens diffuser.

The WAL-BP-3XLED-CPR is designed to give operators unrivaled control over illumination in outdoor locations and emergency situations. This 108 watt luminary is capable of illuminating distances up to 2,963 feet. The portable light tower features a unique LED assembly, consisting of three light heads connected to a circular bracket. The light heads can be moved individually on the circular bracket from a linear horizontal formation all the way around to a circular formation for 360° of illumination. The entire light assembly is mounted to an articulated center support and can be manually repositioned through 340° of rotation and tilted up and down. This light assembly produces a powerful and focused 12° spot beam that can be converted to a 120° area light or a 360° scene light using a lens diffuser and the unique adjustable light head assembly.

The portable LED light tower can be stowed away in a handheld case when not in use. During operation, two stabilizer legs come out at 45 degrees to support the unit. The WAL-BP-3XLED-CPR is controlled with a four-position switch that allows operators to switch between high, medium, low and SOS modes. This LED light tower will run for six hours on high, twelve hours on medium and twenty-four hours on the low setting. Operators may plug into a USB port or a 12V low voltage socket to power other equipment on the job site. This unit also features Bluetooth® control and an intelligent power display for monitoring power consumption and charging. Built for daily heavy-duty use, the WAL-BP-3XLED-CPR is impact and vibration resistant. Each light head is housed within a rugged 6061-T6 aluminum case and protected behind a shatter resistant polycarbonate lens and diffuser. Tough, durable design paired with advanced LED technology gives this light a virtually maintenance-free 50,000+ hour rated lifespan.
360° Scene Light Configuration

LED Benefits: Unlike gas burning and arc type lamps that have glass bulbs, LEDs have no filaments or fragile housings to break during operation and/or transportation. Instead of heating a small filament or using a combination of gases to produce light, light emitting diodes (LEDs) use semi-conductive materials that illuminate when electric current is applied, providing instant illumination with no warm up or cool down time before re-striking. Because there is no warm up period, this light can be cycled on and off with no reduction in lamp life.

LED lights run at significantly cooler temperatures than traditional metal halide and high pressure sodium lights and contain no harmful gases, vapors, or mercury, making them both safer and more energy efficient. No extra energy is wasted in cooling enclosed work areas due to external heat emissions from bulb type lights, and the operator risks associated with traditional lighting methods, such as accidental burns and exposure to hazardous substances contained in the glass bulbs, are eliminated. In addition, LEDs are also safer for the environment as they are 100% recyclable, which eliminates the need for costly special disposal services required with traditional gas burning and arc type lamps.

Tower: When fully deployed, this portable light unit features a stainless steel telescoping tube that can be vertically adjusted to fit the work space by loosening/tightening the hand knobs located at the center support component. The maximum height of this LED light tower is 5.25 feet. For transport and storage, the upper part of the telescoping tower can be collapsed completely into the base piece with the light assembly still attached.

Applications: Industrial facilities, mining, tunnel construction, line maintenance, power plants, emergency rescue, medical assistance, fire, police, military and more.

At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message sales@larsonelectronics.com for more information about our custom options tailored to meet your specific industry needs.

Superior LED Benefits

Specifications / Additional Information

**WAL-BP-3XLED-CPR Portable Emergency LED Light Tower**

<table>
<thead>
<tr>
<th><strong>Lamp Type:</strong></th>
<th>Cree® LED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong></td>
<td>Light Head - 4&quot;D X 8.5&quot;H Tower Height - 5.25'</td>
</tr>
<tr>
<td><strong>Weight:</strong></td>
<td>23 lbs</td>
</tr>
<tr>
<td><strong>Battery:</strong></td>
<td>24aH Rechargeable Lithium-ion Battery</td>
</tr>
<tr>
<td><strong>Total Watts:</strong></td>
<td>108</td>
</tr>
<tr>
<td><strong>Voltage (Recharge):</strong></td>
<td>120V AC or 12V DC</td>
</tr>
<tr>
<td><strong>Total Lumens:</strong></td>
<td>10,000</td>
</tr>
<tr>
<td><strong>Ratings/Certifications:</strong></td>
<td>Waterproof</td>
</tr>
<tr>
<td></td>
<td>Impact/Vibration Resistant</td>
</tr>
<tr>
<td></td>
<td>Rechargeable Battery Pack</td>
</tr>
<tr>
<td></td>
<td>(2) Stabilizers</td>
</tr>
<tr>
<td></td>
<td>Secure Handheld Case</td>
</tr>
<tr>
<td></td>
<td>Telescoping Pole</td>
</tr>
<tr>
<td></td>
<td>Bluetooth® Control &amp; USB Port</td>
</tr>
</tbody>
</table>
Maximum Beam Distance: 2,963 Feet

Amp Draw: 1.17 amps @ 115V AC / 9 amps @ 12V DC

LED Lamp Life Expectancy: 50,000+ Hours

Luminous Efficacy: 92.6 Lm/W

LED Color: White

Color Temp: 5700K

Color Rendering Index: 65

Beam Angle: 12° Spot 120° Area or 360° Scene with Lens Diffuser

Lighting Configuration: Spot to Area to Scene Light

Ambient Operating Temperature: -10°C to +149°C

Tower Material: Stainless Steel Tube, Nylon 66 Body

LED Housing Material: 6061-T6 Aluminum

Lens Material: Polycarbonate

Mounting: Pole Mount via Handheld Case w/ Stabilizers

Ports/Sockets: USB Port and 12V Socket

Color: Orange/Black

*2 year warranty replacement on this LED light (or LED bulbs for light fixtures with removable LED bulbs). After 30 days, the customer ships the failed LED light and/or LED bulb to Larson Electronics at their expense. If the failure is a manufacturer defect, we will ship a new replacement to the customer. If failure occurs within 30 days of receipt, Larson Electronics will provide a return label via email to the customer. When the failed light is returned, Larson Electronics will ship a new replacement.

Special Orders- Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671

Int'l: 1-903-498-3363

E-mail: sales@larsonelectronics.com

Scroll Down to Purchase-

Part #: WAL-BP-3XLED-CPR (147780)
Links (Click on the below items to view):

- Hi-Res Image 1 - Portable Emergency LED Light Tower
- Hi-Res Image 2 - Portable Emergency LED Light Tower
- Hi-Res Image 3 - Portable Emergency LED Light Tower
- Hi-Res Image 4 - Portable Emergency LED Light Tower
Hi-Res Image 5 - Portable Emergency LED Light Tower