

Beacon360 Spark

Designed to replace stringlights for increased efficiency & flexibility, the revolutionary Beacon360 Spark is ideal for lighting up small rooms, stairwells and corridors. The innovative plug and play daisy-chain system makes installation and removal easier than ever. **Each daisy-chain cord includes a triple-tap connector** allowing for custom patterns of lights to be created. Traditional stringlights are bulky, cumbersome to install, difficult to salvage - and finally a thing of the past!

INSTALLATION & LABOR EFFICIENCY

Utilizing Beacon360 Sparks, a main circuit can be run throughout main hallways/corridors, allowing individual lights to branch off into individual rooms or in other directions as required. A much more efficient strategy that results in less lights required overall. Plus, no maintenance or bulb changes are required.

FLEXIBILITY

The Beacon360 Sparks can be **easily unplugged and relocated** individually as required throughout the job, rather than having to worry about moving 100' of cable and sockets with stringlights.

DURABILITY & REUSABILITY

LED Jobsite lights are built to withstand the abuse any jobsite will throw at them. These lights will provide over 5 years 24/7 service, transforming your lighting equipment into an asset rather than a disposable. The cost of repurchasing lights for each job is much more expensive and wasteful than reusing lights again and again from project to project.

At the end of the job, simply unplug your Beacon360 lights, toss them in a bin and send them to your next job. No more cutting cables, repairing drywall and sending used lights to a landfill.

Exceeds Military
Grade Drop Test
Requirements!



ENERGY SAVINGS

Compared to traditional bulb-based stringlights, Beacon360 Sparks will reduce your energy costs by 50%. When used in combination with other LED Jobsite lights across your project, you can expect to save up to 90% in energy costs!

ELIMINATE RISK OF THEFT

The LED light head is installed to the cable with a proprietary waterproof 3-pin connector which eliminates the risk of theft.

FIELD SERVICEABLE

If the cable is damaged onsite, it can **quickly be replaced** without requiring a new light head.

SUSTAINABILITY

- Drastic reduction in CO₂ emissions
- Potential for a LEED credit in innovation in design
- Reduce waste by reusing lights from project to project
- No hazardous waste (CFL & mercury)
- Fuel consumption on generators that run temporary lighting is significantly reduced.

FOR MORE INFORMATION AND VIDEOS

www.LEDJobsite.com/360Spark

Part of the award-winning LED Jobsite system, the Beacon360 Spark can be used in combination with other Lind Equipment LED Jobsite lights to ensure your project has the most cost-effective and efficient temporary lighting possible.







SPECIFICATIONS	
VOLTAGE	90-277V (pre-wired with NEMA 5-15 plug & triple- tap connector)
WATTAGE	20W (0.17 amps at 120V)
LIGHT TEMPERATURE	4500K (bright white light • no blue tint)
LUMENS	2,400
LIGHT EXPECTANCY	Rated for over 50,000 hours
CONSTRUCTION	Cast aluminum housing, polycarbonate lens
DIMENSIONS	Height 7" • Diameter 2.7" • Weight 1.5"
WEATHERPROOF RATING	IP64 Suitable for wet locations
CORD TYPE	14/3 SJTW. 10' with 5-15 plug, 10' with triple-tap connector
LINKAGE RATING	Up to 72 fixtures on a single 120V/20A circuit
LIGHT COVERAGE	15' diameter to 5 foot candles at normal ceiling heights







THE LED JOBSITE PRODUCT SUITE



Beacon980
Crane, pit, tower light
& cart light



High ceiling areas



Beacon360 Blaze
Versatile jobsite light



Beacon360 Trek
Task lighting



Beacon360 Spark

Core,
hallways/stairwells

THE LIND EQUIPMENT DIFFERENCE

LAYOUT SERVICES: We will design the optimal layout for your project, provide a bill of materials and outline the savings and environmental benefits.

LED JOBSITE SUCCESS PROGRAM: Free customized web page that live-tracks the savings you've created.

Weatherproof rated, 90V-277V input range, 360° yokes, 4KV surge protection, potted drivers, and -40°C to +40°C/-40°F to 104°F operating range are just a few of our unique qualities. All LED lights are backed by a 3-year hassle-free warranty.



