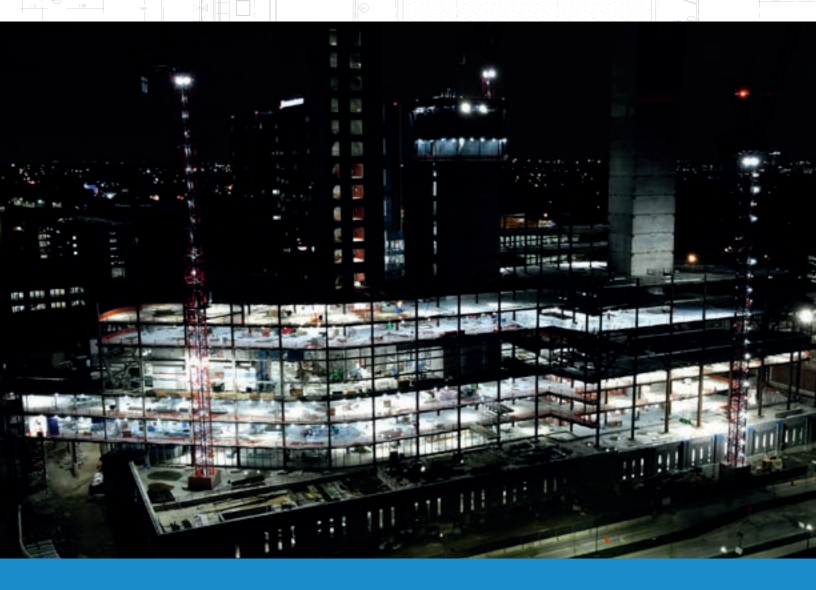
JOBSI E 360



FULL-SERVICE SOLUTION FOR

TEMPORARY LIGHTING & POWER DISTRIBUTION

JOBSITE360 OFFERS CONSTRUCTION MANAGERS PEACE OF MIND

Jobsite360 is a revolutionary approach to the way you handle **temporary lighting** and **power distribution** on your jobsites.

Lind Equipment takes over the entire planning and delivery process, providing you with peace of mind and leaving you one less thing to worry about.



- Full-Service Solution We will handle everything from design to delivery.
- **Dedicated Team** Our Design Team will work closely with you and your project team to ensure all project requirements, specs and codes are met.
- **Jobsite 360 Layouts** Complimentary lighting and power layouts based on your project's floorplans, which also includes a lighting savings analysis and full BOM.
- Guaranteed On-Time Delivery We work with you to plan a delivery schedule so the product arrives on site when you need it.
- **Jobsite Shipping** Lights are delivered to the jobsite ready to hang, with exactly the right assortment of lights needed for that project phase and minimal packaging.
- Engineered Tough Our lights and power units have been engineered and designed for the toughest environments.
- Purpose-built Our equipment is designed to save contractors time and money, while creating a safer and more efficient jobsite.

LET US FOCUS ON THE TEMPORARY LIGHTING & POWER DISTRIBUTION FOR YOU!

HOW DOES IT WORK?

- 1. You provide us with the project drawings, and our team of specialists creates a lighting and power layout for you, mapping out the equipment you need and where to install it at your jobsite. We take into account all safety and electrical requirements, as well as any project-specific needs.
- 2. Our layout keeps in mind the functionality and benefits of our products, **maximizing the efficiency of the jobsite**, which ultimately results in savings for you.
- 3. After incorporating your feedback on our layouts, we provide you with a **temporary lighting and power distribution bill of materials** so you can place your order.
- 4. After placing your order, you can schedule when you need the various pieces of equipment. Need all the temporary lighting and power equipment for Floors 1-3 now and Floors 4-6 in a month? No problem. Our guaranteed delivery program makes sure that you can set it and forget it.
- 5. Your project is assigned a dedicated success manager to provide ongoing support. **Enjoy peace of mind** with a hassle-free warranty and a team of knowledgeable professionals you can always depend on.

START TODAY!

Get temporary lighting & power distribution off your plate. Book a call today.



A MODULAR PLUG & PLAY SYSTEM THAT WILL SAVE YOU TIME AND MONEY ON YOUR PROJECT

We work to ensure that our products do their job so you can concentrate on doing yours. Jobsite 360 lights are built with high-quality components, ultra-efficient LEDs and innovative features that make your projects run smoother & safer.

Compared to traditional bulb-based LEDs, our Jobsite 360 lighting is a game-changer, slashing material and labor costs by a minimum of 60% while also reducing energy consumption by 40% or more.



Modular 14/3 SJTW daisy-chain



IP65 weather and wet location rated



Theft-resistant 3-pin Quick Connect



Drop tested to surpass military-grade standards



Field serviceable



90V – 277V input range



Approved to UL & CSA standards



Built-in surge protection



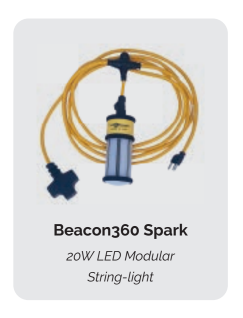
3-year no-hassle warranty



Temperature rating -40°F to +104°F (-40°C to +40°C)







Beacon360 Blaze

Features

- Reduce installation points at a ratio of 25:1 compared to string-lights.
- Easily relocate or interchange with other Jobsite360 lights throughout the site as the project progresses.
- Quickly transition onto a tripod or floor stand.
- A variety of mounting options.
- Dimmable to half-power.

Applications

- All-purpose jobsite area light.
- Replace string-lights (250ft worth!)
- Replaces a 400W metal-halide light

Recommended guidelines to meet OSHA standards

- Installation height: 8–15 feet
- Spacing: 50 feet
- 2,500 ft² coverage to 5fc





OVERVIEW	
Part Number	LE360LED-25P25C
Description	100W LED Low-Bay Wide Area Light
Lumens	14,300 @100% / 7,150 @ 50%
Daisy-Chain	 50 ft Daisy-Chain (25ft 5-15 Plug and 25ft 5-15 Triple Connector) Detachable from light head via Quick-Connect
Quick-Connect	Watertight 3-pin locking connector
Amp Draw (@120V)	0.83A
Linkage Rating	14 units on a 15A/120V Circuit (equal to 35,000 ft² of coverage)
Weight (light head)	4.5 lbs
Construction	Cast aluminum housing with polycarbonate lens
Mounting options	Eyebolt (included), 4-8 ft Tripod (-TR) Floorstand (-FS), Magnet (-MAG) Scaffold Clamp (-CLAMP)
Temp to Perm Option	LE360LED-BE, light head will come with a 10 ft cord with bare ends and 6 in stripped

Beacon120 High-Bay

Features

- Quick out-of-the-box plug & play installation.
- State-of-the-art DirectDrive technology eliminates the need for an external driver.
- Easily relocate or interchange with other Jobsite360 lights throughout the site as the project progresses.
- Connects to a daisy-chain with modular Quick Connect.
- Compact and lightweight, easy to uninstall, transport and store.

Applications

- Area lighting for high ceiling heights
- Replace a 400W metal-halide light

Recommended guidelines to meet OSHA standards

- Installation height: 16-25 feet
- Spacing: 50 feet
- 2,500 ft² light coverage to 5fc







OVERVIEW	
Part Number	LE-HB120LED-25P25C
Description	120W LED High-Bay Light
Lumens	15,250 lumens
Daisy-Chain	 50 ft Daisy-Chain Option (25 ft 5-15 Plug and 25 ft 5-15 Triple Connector) Detachable from light head via Quick-Connect
Quick-Connect	Watertight 3-pin locking connector
Amp Draw (@120V)	1A
Linkage Rating	12 units on a 15A/120V Circuit (equal to 30,000 ft² of coverage)
Weight (light head)	2.6 lbs
Construction	High strength lightweight aluminum housing with polycarbonate lens
Mounting options	Rugged stainless steel carabiner
Temp to Perm Option	LE-HB120LED-BE , Light head will come with a 10ft cord with bare ends and 6in stripped

Beacon360 Spark

Features

- Effortlessly branch off into individual rooms.
- Provides flexibility to install lights exactly where needed.
- 40% less energy usage compared to LED bulbbased string-lights.
- Easily relocated or interchanged with other Jobsite360 lights throughout the site as the project progresses.



- Replace all types of string-lights
- Corridors
- Small/medium rooms
- Stairwells

Recommended guidelines to meet OSHA standards

- Installation height: 8–10 feet
- Spacing: 20 feet
- 400 ft² light coverage to 5fc







OVERVIEW	
Part Number	LE360LEDS-10P10C
Description	20W LED Modular String-Light
Lumens	2,400 lumens
Daisy-Chain	 20 ft Daisy-Chain Option (10 ft 5-15 Plug and 10 ft 5-15 Triple Connector) Detachable from light head via Quick-Connect.
Quick-Connect	Watertight 3-pin locking connector
Amp Draw (@120V)	0.17A
Linkage Rating	60 units on a 15A/120V Circuit (equal to 1,200 linear feet or 24,000 ft² of coverage)
Weight (light head)	1.5 lbs
Construction	High impact plastic & aluminum housing with polycarbonate lens.
Mounting options	Integrated molded mounting eyelet
Temp to Perm Option	LE360LEDS-BE , Light head will come with a 10-foot cord with bare ends and 6 inches stripped

Beacon980 Large Area Floodlight

Features

- Reinforced mounting yoke is adaptable to install on virtually any base.
- No expensive and breakable ballast.
- Available as retrofit kit to upgrade existing light towers and carts.
- State-of-the-art DirectDrive technology eliminates the need for external driver.
- Cart model features built-in generator pad, winch-assisted 12-foot mast and foam filled rubber tires for completely safe and hassle-free operation.

Applications

- Crane/pit lighting
- General site lighting
- Light carts
- Concrete pours
- Excavations
- Demolition





O) (ED) ((E)) (
OVERVIEW	
Part Number	LE980LED
Description	200W Large Area Floodlight
Lumens	30,000 lumens
Amp Draw (@120V)	1.67A
Weight (light head)	16 lbs
Cord	15 ft 16/3 SJTW with 5-15 Plug
Construction	High strength lightweight aluminum housing with polycarbonate lens
Mounting options	Rugged steel adjustable bracket
LE980LED- TRW	Single light head, comes with a heavy- duty tripod with winch (Max Height: 12 ft)
LE980LED- CART-W	Single light head, comes with a 2-wheel cart with winch (Max Height: 12.5 ft)
LE980LED- CART-TD-W	Dual light head, comes with a 2-wheel cart with winch (Max Height: 12.5 ft)

Beacon980 LED Tower

Features

- Unparalleled high light output.
- Plugs into a 120V outlet, 2 units can run on a single 15A/120V circuit.
- Can also run on a user supplied 1,000W or 2,000W suitcase generator.
- Electric mode provides quiet operation with no fumes
- Easily fits in the back of a pickup truck.
- Heavy-gauge powder coated steel construction.
- Forklift/telehandler pockets.
- Fits through a standard doorway.

Applications

- Replaces a 4,000W Metal-Halide Light Tower
- Large-area site lighting
- Concrete pours
- Jobsite roadway and walkway lighting





OVERVIEW	
Part Number	LE980LEDV-T4
Description	800W LED Light Tower
Lumens	120,000 lumens
Amp Draw (@120V)	6.67A
Height	16ft (20ft for the EM Versions)
Linkage Rating	2 units on a 15A/120V circuit
Run Time	Approx. 45 hours on a user supplied 2000W suitcase generator paired with included auxiliary fuel tank
Wind Resistance	45 mph
Portability	All-terrain caster tires, rigging eyelet and forklift/telehandler pockets
Other Models	Towable - LE980LEDV-TRAILER Extended Mast - LE980LEDVEM-T4 EM Towable - LE980LEDVEM-TRAILER

Check out our new Beacon978 Solar Tower
Go to: beaconledtower.com/models

WHY WE ARE BETTER

Innovative Design Solutions

Elevate the status quo by incorporating cutting-edge technology and industry advancements to ensure exceptional product quality, safety, reliability, and performance. All products are designed to withstand harsh environments for years to come.

Expertise

We are industry leaders in manufacturing a diverse range of power distribution equipment, all customized to meet contractor specifications.



Portable



Lockable Enclosure



Easily Maintained



Approved to UL & CSA standards



Universal compatibility



1-year no-hassle warranty



NEMA 3R weatherproof enclosure



Scalable in sizes and capacity

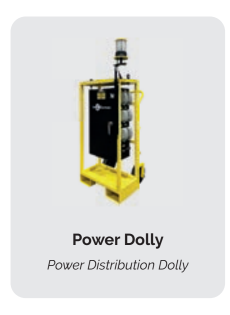


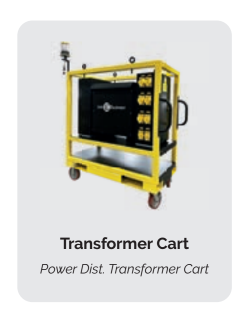
Multiple input styles



Customizable and versatile







Power Distribution Box

Features

- Integrated GFCI Receptacles.
- Dedicated Quad USB receptacle for charging mobile devices.
- LED Indicator Light on the 50A Input Receptacle.
- Receptacles angled at 45° and protected with weatherproof covers.
- Internal components are located under a false top for easy access.
- Electrical components are easy to source and readily available.



 We estimate each Lind power unit has a 100ft x 100ft (10,000ft²) area of coverage, assuming the use of 50' extension cords to power tools and equipment.







OVERVIEW	
Part Number	92000
Description	50A Power Distribution Box (Spider Box)
Input	50A 125/250V (California Standard)
Output	50A 125/250V (California Standard)
Weatherproof Receptacles	6 x 20A 125V GFCI Duplex (5-20R) 1 x 30A 250V Twist Lock (L6-30R) 1 x 4.8A Quad USB
Weight	38 lbs
Dimensons	23.5" W X 16.5" L X 15.5" H
Construction	Heavy-Gauge Powder Coated Steel
Approval	Approved to UL & CSA standards
Add-On Accessories	91006 - 50 ft power cord 6/3 + 8/1 STOW w/ 50A plug and connector
	91007 - 100 ft power cord 6/3 + 8/1 STOW w/ 50A plug and connector

Power Dolly

Features

- Configuration options from 100A-400A.
- Hoisting eyelets.
- Foam filled tires.
- Storage shelf.
- Cable hooks.
- Weatherproof electrical enclosure.
- Dedicated Quad USB receptacle for charging mobile devices.
- Built-in Beacon 360 Blaze area light.
- Forklift/telehandler pockets.
- Fits through a standard doorway.

Installation Guidelines

- We estimate each Lind power unit has a 100ft x 100ft (10,000ft²) area of coverage, assuming the use of 50' extension cords to power tools and equipment.
- Each 50A 125/250V California Standard receptacle is used to power one 50A Spider Box.





OVERVIEW	
Description	Power Distribution Dolly
Input Amparage	100A - 400A
Input Voltage	120/240V or 120/208V (480V & 600V available at request)
Weatherproof Receptacles	2-8 x 50A 125/250V Twist Lock (Cali Std) 6 x 20A 125V T-Slot GFCI Duplex (5-20R) 2 x 30A 250V Twist Lock (L6-30R) 1 x 4.8A Quad USB
Construction	Heavy-Gauge Powder Coated Steel
Approvals	Approved to UL & CSA standards
Dimensons	22" L x 29" W x 51.25" H

Check out the full datasheet and our standard configurations Go To: jobsite360.net/products

Transformer Cart

Features

- Accommodates 30-75KVA transformers.
- Forklift/telehandler pockets.
- Hoisting eyelets.
- Heavy-duty swivel casters.
- Covered storage shelf.
- Weatherproof electrical enclosures.
- Dedicated Quad USB receptacle for charging mobile devices.
- Built-in Beacon 360 Blaze area light.
- Safety handles.
- Fits through a standard doorway.

Installation Guidelines

- We estimate each Lind power unit has a 100ft x 100ft (10,000ft²) area of coverage, assuming the use of 50' extension cords to power tools and equipment.
- Each 50A 125/250V California Standard receptacle is used to power one 50A Spider Box.





OVERVIEW	
Description	Power Distribution Transformer Cart
Input Amperage	30A - 400A
Input Voltage	480V or 600V
Transformers	30KVA, 45KVA, 75KVA
Output Amperage	100A - 225A
Output Voltage	120V/208V
Weatherproof Receptacles	2-6 x 50A 125/250V Twist Lock (Cali Std) 6 x 20A 125V T-Slot GFCI Duplex (5-20R) 2 x 30A 250V Twist Lock (L6+30R) 1 x 4.8A Quad USB
Construction	Heavy-Gauge Powder Coated Steel
Approval	Approved to UL & CSA standards
Dimensions	55.5" L x 30.75" W x 67.5" H

Check out the full datasheet and our standard configurations Go To: jobsite360.net/products

JOBSITE360 SUCCESS STORY

BEST PRACTICES

For contractors looking to make the biggest positive impact on their operations, standardizing Jobsite360 across all divisions and locations generates huge savings in labor, equipment and operations. PCL's Alberta division is a perfect example of the power of Jobsite360 as a standardized solution. The group standardized on Jobsite360 lighting starting in 2016, turning jobsite lighting into an asset instead of an expense. This means building a fleet of Jobsite360 lights that can be used again and again across many projects, creating massive efficiencies.

By standardizing on Jobsite 360, PCL Alberta has achieved:

- Reduction in onsite power costs, which are often borne by the GC in Canadian projects. PCL Alberta calculated that on the ICE District project alone, it drove over \$3M in energy savings.
- Reduction in labour costs, as all Jobsite 360 lights are plug and play and crews are familiar with the spacing and brightness from repeated use.
- Reduction in asset costs, as lights are reused from job to job rather than being thrown out afterwards. The
 durability of the lights is such that many of the original lights purchased in 2016 are still in service. The PCL
 shop is trained to make maintenance repairs, and larger repairs are handled quickly by Lind Equipment,
 ensuring the longest life possible for the assets.

As experts in all aspects of temporary lighting and power, from designing to planning to maintaining, **ask us how you would benefit from standardizing on Jobsite360** across your organization.



PROJECT GALLERY



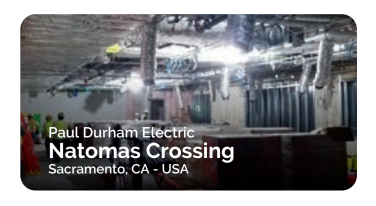














WE PLAN

- Jobsite360 Lighting and Power Layout
- Cost-benefit analysis
- Bill of materials
- Site visits

WE DELIVER

- Jobsite shipping
- Guaranteed delivery
- Customized features
- Service/Repair
- No-hassle warranty

YOU SAVE!

- Costs savings calculator
- Reduced labour and prep work
- Jobsite360 Success Program







Purpose-built to save contractors time & money while creating a safer, more efficient jobsite.



United States
300 International Drive, Suite 100
Williamsville, NY 14221

Email the below to be connected with your local Jobsite 360 representative.

info@jobsite360.net



Powered By LIND EQUIPMENT