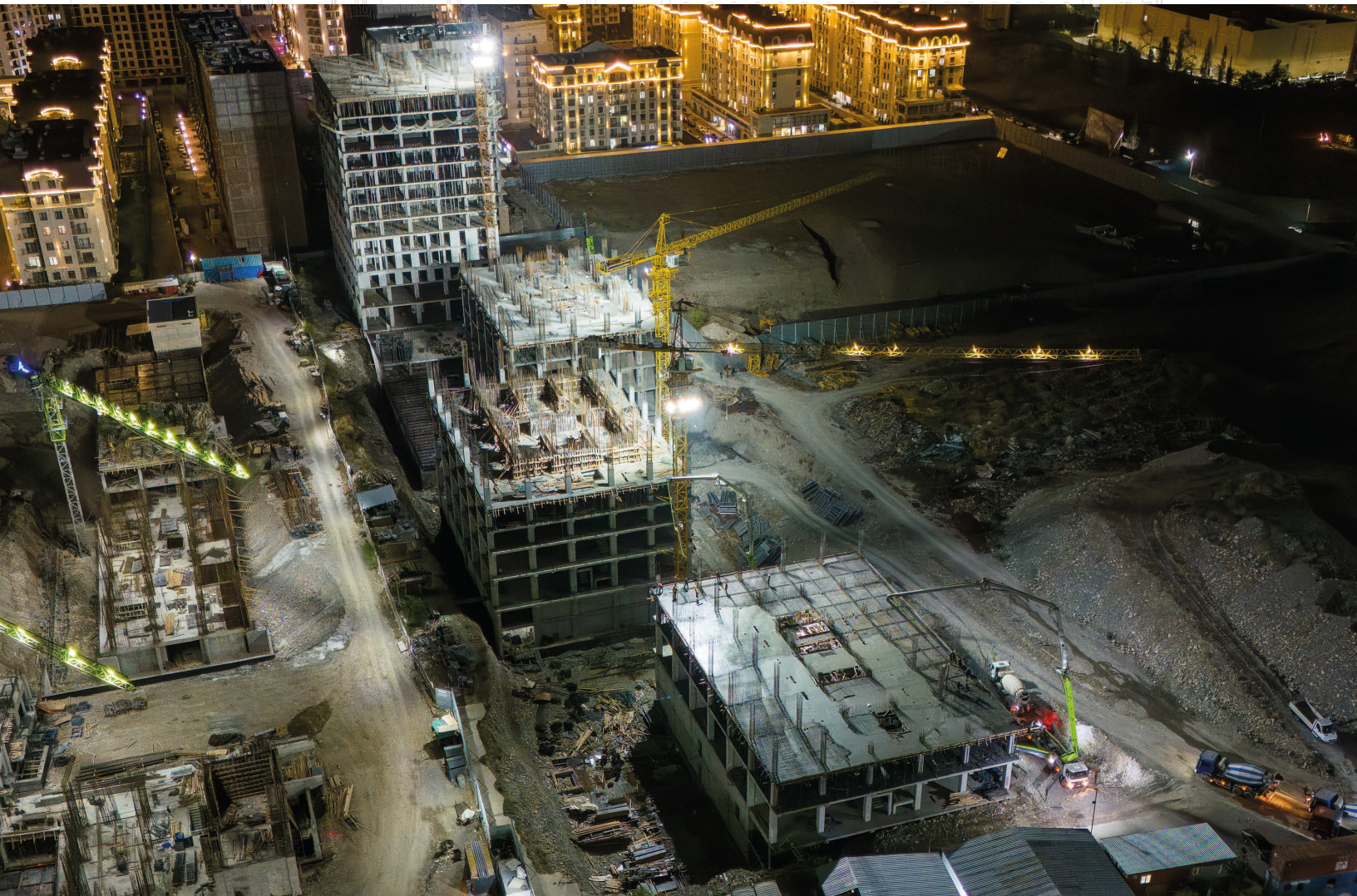


JOBSITE360



RESIDENTIAL JOBSITE360

# POWER DISTRIBUTION & TEMPORARY LIGHTING

JOBSITE360

Powered By











LIND  EQUIPMENT

# RESIDENTIAL TEMPORARY POWER

## A Portable, Easily Maintained Power Distribution System

We have taken an innovative approach in an area that has failed to evolve over the years.

We designed our products to provide you with quick and convenient access to electrical components for service and maintenance, while also maintaining a high level of portability and usability.

-  1-year no-hassle warranty
-  NEMA 3R weatherproof enclosure
-  Scalable in sizes and capacity
-  Customizable and versatile
-  Multiple input styles
-  Portable
-  Lockable Enclosure
-  Easily Maintained
-  Universal compatibility
-  Approved to UL & CSA standards

*\*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations.*



**Power Container**

600A - 2500A  
Power Distribution Container



**Transformer Cart**

30KVA, 45KVA or 75KVA  
Power Dist. Transformer Cart



**Power Dolly**

100A, 200A or 400A  
Power Distribution Dolly



**50A Power Box**

50A Power Distribution Box



**Hitching Post**

50A Equipment  
Charging Station



**30A Power Box**

30A Power Distribution Box

# RESIDENTIAL TEMPORARY LIGHTING

## Reliable Lighting for Every Residential Build

Safe, quick to install, and built to last – Jobsite360 Residential Lighting is a reusable asset designed for mid to high-rise residential developments. Delivering brighter, more durable performance than traditional bulb-based systems, it ensures professional-grade illumination project after project.

Our lighting solutions include temp-on-perm lighting, stringlighting, portable floodlights and a wide array of site lighting.

-  Temp-on-perm lighting option
-  Energy-efficient LED technology
-  Durable for indoor or outdoor use
-  Safe and quick installation
-  Brighter than other bulb-based alternatives
-  Long LED lifespan
-  Reusable asset
-  Rugged, impact-resistant housing
-  Multiple mounting options
-  Approved to UL & CSA standards

*\*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations.*



**Temp-On-Perm Light**  
16W LED  
Temp-On-Perm Light



**SJ14 Stringlight**  
50ft & 100ft 14/3 Stringlight  
with 14W LED Bulbs



**Beacon970 Floodlight**  
40W LED Floodlight



**Beacon965C Floodlight**  
30W Battery Operated  
LED Floodlight



**Beacon980 Floodlight**  
200W Large Area Floodlight



**Beacon980 Light Tower**  
800W LED Light Tower

# POWER CONTAINER OVERVIEW

Lind Equipment's **Power Container** is the starting point for jobsite power, connecting directly to the grid. Developed specifically for construction sites, its modular design allows for faster delivery and flexible setup without sacrificing performance or functionality. The **Power Container** is available in 10ft or 20ft and can easily be set up to supply power to our **Transformer Carts** and **Power Dollies** along with powering cranes and other heavy equipment.

## Features

- Accepts parallel service feeds.
- Pre-installed lockable meter cabinet.
- Universal busbar splitter trough.
- Easy-to-swap busbar lugs.
- Multiple sizes of disconnects available.
- Optional: Transformer and low voltage panel.

## Benefits

- Lockable roll-up container door.
- Forklift /telehandler pockets.
- Hoisting eyelets.
- Interior LED lighting.
- Customizable configurations.
- Awning & rubber gasket for wire feeds.
- Optional: Co-branded with company colours/ logos.



## OVERVIEW

<b>Description</b>	Power Distribution Container
<b>Container Sizes</b>	10ft or 20ft
<b>Input Amperage</b>	600A - 2500A
<b>Input Voltage</b>	480V or 600V
<b>Output Amperage</b>	15A - 800A per disconnect
<b>Output Voltage</b>	480V or 600V <i>*120/208V available at request</i>
<b>Approvals</b>	Approved to UL & CSA standards <i>*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations</i>



Check Out Our  
Power Container  
Video!



SCAN QR CODE

Check out the full datasheet and our standard configurations  
Go To: [jobsite360.net/residential](https://jobsite360.net/residential)

# TRANSFORMER CART OVERVIEW

Lind Equipment's **Transformer Cart** is the reliable link between your power source and distribution, delivering safe and portable jobsite power. Designed for flexibility and durability, it fits through standard doors and moves easily across tough terrain. The **Transformer Cart** is easily deployed and can be used to supply power to our **50A Power Distribution Box**, **50A Hitching Post**, **30A Power Distribution Box**, along with powering general tools and equipment.

## Features

- Accommodates 30 - 75KVA transformers.
- Forklift/telehandler pockets.
- Hoisting eyelets.
- Heavy-duty swivel casters.
- Covered storage shelf.
- NEMA 3R weatherproof enclosure.
- Dedicated quad USB receptacle for charging mobile devices.
- Built-in Beacon360 Blaze area light.
- Safety handles.
- Fits through a standard doorway.

## Installation Guidelines

- We estimate that this Lind power unit has a 100ft x 100ft (10,000ft<sup>2</sup>) area of coverage, assuming the use of 50ft extension cords to power tools and equipment.



## OVERVIEW

<b>Description</b>	Power Distribution Transformer Cart
<b>Input Amperage</b>	30A - 400A
<b>Input Voltage</b>	480V or 600V
<b>Transformers</b>	30KVA, 45KVA, 75KVA
<b>Output Amperage</b>	100A - 225A
<b>Output Voltage</b>	120/208V
<b>Weatherproof Receptacles</b>	2-6 x 50A 125/250V TL (Cali Std) 6 x 20A 125V GFCI duplex (5-20R) 2 x 30A 250V TL (L6-30R) 1 x 4.8A quad USB
<b>Construction</b>	Heavy-gauge powder coated steel
<b>Approvals</b>	Approved to UL & CSA standards <i>*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations</i>
<b>Dimensions</b>	55.5" L x 30.75" W x 67.5" H

Check out the full datasheet and our standard configurations  
Go To: [jobsite360.net/residential](https://jobsite360.net/residential)

# POWER DOLLY OVERVIEW

Lind Equipment's **Power Dolly** is a compact and portable solution for jobsite power distribution. **Designed with mobility in mind**, it offers quick access to electrical components while maintaining a strong focus on safety. The **Power Dolly** is easily deployed and can be used to supply power to our **50A Power Distribution Box**, **50A Hitching Post**, **30A Power Distribution Box**, along with powering general tools and equipment.

## Features

- Configuration options from 100A - 400A.
- Hoisting eyelets.
- Foam filled tires.
- Storage shelf.
- Cable hooks.
- NEMA 3R weatherproof enclosure.
- Dedicated quad USB receptacle for charging mobile devices.
- Built-in Beacon360 Blaze area light.
- Forklift/telehandler pockets.
- Fits through a standard doorway.

## Installation Guidelines

- We estimate that this Lind power unit has a 100ft x 100ft (10,000ft<sup>2</sup>) area of coverage, assuming the use of 50ft extension cords to power tools and equipment.



## OVERVIEW

<b>Description</b>	Power Distribution Dolly
<b>Input Amperage</b>	100A - 400A
<b>Input Voltage</b>	120/240V or 120/208V <i>*480V or 600V available at request</i>
<b>Weatherproof Receptacles</b>	2-8 x 50A 125/250V TL (Cali Std) 6 x 20A 125V GFCI duplex (5-20R) 2 x 30A 250V TL (L6-30R) 1 x 4.8A quad USB
<b>Construction</b>	Heavy-gauge powder coated steel
<b>Approvals</b>	Approved to UL & CSA standards <i>*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations</i>
<b>Dimensions</b>	22" L x 29" W x 51.25" H

Check out the full datasheet and our standard configurations  
Go To: [jobsite360.net/residential](https://jobsite360.net/residential)

# 50A POWER DISTRIBUTION BOX DATASHEET

Lind Equipment's **50A Power Distribution Box** is a rugged and portable unit built for efficient jobsite power management. Its unique design provides easy access to electrical components while prioritizing safety and durability. Compact and versatile, the Power Distribution Box is easy to transport, quick to deploy, and simple to maintain. Can be used to supply power to our **30A Power Distribution Box**, along with powering general tools and equipment.

## 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.
- NEMA 3R weatherproof enclosure.
- Internal components are located under a false top for easy access.
- Electrical components are easy to source and readily available.

## Installation Guidelines

- We estimate that this Lind power unit has a 100ft x 100ft (10,000ft<sup>2</sup>) area of coverage, assuming the use of 50ft extension cords to power tools and equipment.



## OVERVIEW

<b>Part Number</b>	92000
<b>Description</b>	50A Power Distribution Box
<b>Input</b>	50A 125/250V TL (Cali Std)
<b>Output</b>	50A 125/250V TL (Cali Std)
<b>Weatherproof Receptacles</b>	6 x 20A 125V GFCI duplex (5-20R) 1 x 30A 250V TL (L6-30R) 1 x 4.8A quad USB
<b>Weight</b>	38lbs
<b>Construction</b>	Heavy-gauge powder coated steel
<b>Approvals</b>	Approved to UL & CSA standards <i>*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations</i>
<b>Dimensions</b>	16.5" L x 23.5" W x 15.5" H
<b>Add-On Accessories</b>	<b>91006 - 50ft power cord</b> 6/3 + 8/1 STOW w/ 50A plug and connector  <b>91007 - 100ft power cord</b> 6/3 + 8/1 STOW w/ 50A plug and connector

# HITCHING POST DATASHEET

Lind Equipment's **Hitching Post** is a portable charging station for battery powered equipment around the jobsite. When in transit or not in use, it can be folded and stowed to save on shipping costs and space. This product features innovations that make it compact, mobile, versatile, and most importantly safe.

## Features

- Integrated GFCI receptacles.
- Foam filled tires.
- Built-in Beacon360 Blaze area light.
- Easily maintained.
- Fits through a standard doorway.
- Plug & play compatibility with other Lind products.
- Outdoor rated.
- Electrical components are easy to source and readily available.



## OVERVIEW

<b>Part Number</b>	LE-HP120-50CS
<b>Description</b>	50A Hitching Post (Equipment Charging Station)
<b>Input</b>	50A 125/250V TL (Cali Std)
<b>Weatherproof Receptacles</b>	10 x 20A 125V GFCI duplex (5-20R) 1 x 15A 125V GFCI Singlet (5-15R)
<b>Weight</b>	250lbs
<b>Construction</b>	Heavy-gauge powder coated steel
<b>Approvals</b>	Approved to UL & CSA standards <i>*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations</i>
<b>Dimensions</b>	<b>Deployed:</b> 131" L x 30" W x 53" H <b>Stowed:</b> 75" L x 30" W x 53" H
<b>Add-On Accessories</b>	<b>91006 - 50ft power cord</b> 6/3 + 8/1 STOW w/ 50A plug and connector <b>91007 - 100ft power cord</b> 6/3 + 8/1 STOW w/ 50A plug and connector

# 30A POWER DISTRIBUTION BOX DATASHEET

Lind Equipment's **30A Power Distribution Box** is a rugged and portable unit built to supply power to a small task area. Its unique design provides easy access to electrical components while prioritizing safety and durability. Compact and versatile, the Power Distribution Box is easy to transport, quick to deploy, and simple to maintain. Can be used to supply power to general tools and equipment.

## Features

- Integrated GFCI receptacles.
- Dedicated quad USB receptacle for charging mobile devices.
- LED indicator light on the 30A 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.
- NEMA 3R weatherproof enclosure.



## OVERVIEW

<b>Part Number</b>	92030
<b>Description</b>	30A Power Distribution Box
<b>Input</b>	30A 125/250V TL (L14-30P)
<b>Weatherproof Receptacles</b>	4 x 20A 125V GFCI duplex (5-20R) 1 x 4.8A quad USB
<b>Weight</b>	27lbs
<b>Construction</b>	Heavy-gauge powder coated steel
<b>Approvals</b>	Approved to UL & CSA standards <i>*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations</i>
<b>Dimensions</b>	14.25" L x 16.5" W x 15.5" H
<b>Add-On Accessories</b>	<b>LE10/4-10 - 10ft power cord, 10/4 SJTW w/ 30A plug and connector</b> <b>LE10/4-25 - 25ft power cord, 10/4 SJTW w/ 30A plug and connector</b> <b>LE10/4-50 - 50ft power cord, 10/4 SJTW w/ 30A plug and connector</b> <b>LE10/4-100 - 100ft power cord, 10/4 SJTW w/ 30A plug and connector</b>

# TEMP-ON-PERM LIGHT DATASHEET

Our Temp-on-Perm light has been engineered to make residential construction safer, faster, and more efficient. With a design focused on safe, quick installation, it provides a reliable reusable asset that can be redeployed across future projects. Offering brighter, longer-lasting performance than traditional bulb-based alternatives, it delivers the durability and professional-grade illumination that modern developments demand.

## Features

- Safe & quick installation.
- Reusable asset for future projects.
- Brighter and more durable than bulb-based alternatives.
- IP65 weather and wet location rated.
- 90V-277V input range.
- Approved to UL & CSA standards.

*\*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations.*

## Applications

- Temporary lighting on permanent power (Temp-On-Perm).
- Residential construction and renovation lighting.
- Safe, temporary lighting for hallways, corridors, stairwells and general areas.



## OVERVIEW

<b>Part Number</b>	LE-RTP16LED
<b>Description</b>	16W LED Temp-On-Perm Light
<b>Lumens</b>	2,000 lumens
<b>Cord</b>	1ft 14/3 SJTW with weatherproof strain relief and lever wire connector
<b>Amp Draw (@120V)</b>	0.14A
<b>Weight</b>	0.75lbs
<b>Construction</b>	High impact plastic with polycarbonate lens



# SJ14 STRINGLIGHT DATASHEET

## Features

- Energy-efficient 14W LED bulbs (100W incandescent equivalent) for bright, even lighting.
- Durable plastic guards protect bulbs from damage during active work.
- High-visibility yellow cable for improved on-site safety.
- Linkable design for extended runs across larger areas.
- Hanging points on each socket for quick, flexible installation.
- 15A 120V plug and connector.
- Approved to UL & CSA standards.

*\*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations.*

## Applications

- Residential construction and renovation lighting.
- Safe, temporary lighting for hallways, corridors, stairwells and general areas.



## OVERVIEW

<b>Part Number</b>	<ul style="list-style-type: none"><li>• 50ft: TLS-50SJ14LED</li><li>• 100ft: TLS-100SJ14LED</li></ul>
<b>Description</b>	<ul style="list-style-type: none"><li>• 50ft 14/3 Stringlight with 5x plastic guards, 5x LED bulbs and 5-15 plug &amp; connector</li><li>• 100ft 14/3 Stringlight with 10x plastic guards, 10x LED bulbs and 5-15 plug &amp; connector</li></ul>
<b>Bulb</b>	14W A19 LED bulb with standard E-26 base (100W incandescent equivalent)
<b>Lumens</b>	<ul style="list-style-type: none"><li>• 50ft: 7,500 lumens (1,500 lumens per bulb)</li><li>• 100ft: 15,000 lumens (1,500 lumens per bulb)</li></ul>
<b>Weight</b>	<ul style="list-style-type: none"><li>• 50ft: 9lbs</li><li>• 100ft: 16lbs</li></ul>
<b>Metal Guard Options</b>	<ul style="list-style-type: none"><li>• 50ft: TLS-50MGSJ14LED</li><li>• 100ft: TLS-100MGSJ14LED</li></ul>

# BEACON970 FLOODLIGHT DATASHEET

## Features

- As bright as a 500W quartz halogen.
- Low energy usage.
- No bulb replacement required.
- Instant start-up, at full output, even in cold temperatures.
- Cool to the touch.
- IP65 weather and wet location rated.
- 90V-277V input range.
- Approved to UL & CSA standards.

*\*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations.*

## Applications

- Construction.
- Mining.
- Utilities.
- Fabrication workshops.



## OVERVIEW

<b>Part Number</b>	LE970LED
<b>Description</b>	40W LED Floodlight
<b>Lumens</b>	5,945 lumens
<b>Amp Draw (@120V)</b>	0.34A
<b>Weight</b>	8lbs
<b>Cord</b>	15ft 16/3 SJOOW with 5-15 plug
<b>Construction</b>	Cast aluminum housing with polycarbonate lens
<b>Dimensions</b>	7.25"H x 9"W x 5.25"D
<b>Mounting Options</b>	Eyebolt (included), 4-8ft Tripod (-TR), Dual Head Tripod (-TD), Floorstand (-FS), Magnet (-MAG), Scaffold Clamp (-CLAMP)

# BEACON965C BATTERY FLOODLIGHT DATASHEET

## Features

- Cordless & rechargeable.
- As bright as a 300W quartz halogen.
- Low energy usage.
- No bulb replacement required.
- Instant start-up, at full output, even in cold temperatures.
- Cool to the touch.
- Can operate while charging.
- 120V AC charger included.

*\*Other AC charger voltages are available at request.*

- IP65 weather and wet location rated.
- 90V-277V input range.
- Approved to UL & CSA standards.

*\*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations.*

## Applications

- Construction.
- Mining.
- Utilities.
- Fabrication workshops.
- First responders & emergency services



## OVERVIEW

<b>Part Number</b>	LE965CLED
<b>Description</b>	30W Battery Operated LED Floodlight
<b>Lumens</b>	<ul style="list-style-type: none"> <li>• 4,000 lumens at 100%</li> <li>• 2,000 lumens at 50%</li> <li>• 600 lumens at 15%</li> </ul>
<b>Charge Time</b>	5 Hours
<b>Run Time (Full Charge)</b>	<ul style="list-style-type: none"> <li>• 4 hours at 100%</li> <li>• 8 hours at 50%</li> <li>• 25 hours at 15%</li> </ul>
<b>Weight</b>	8lbs
<b>Construction</b>	Cast aluminum housing with polycarbonate lenses
<b>Dimensions</b>	5.25" L x 9" W x 7.25" H
<b>Mounting Options</b>	Bracket (included), 4-8ft Tripod (-TR), Dual Head Tripod (-TD), Floorstand (-FS), Magnet (-MAG), Scaffold Clamp (-CLAMP)

# BEACON980 FLOODLIGHT DATASHEET

## 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 12ft mast and foam filled rubber tires for completely safe and hassle-free operation.
- IP65 weather and wet location rated.
- 90V - 277V input range.
- Approved to UL & CSA standards.

*\*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations.*

## Applications

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



**LE980LED-T-DF**

Add a clip-on diffuser to your Beacon980 Floodlight or Single Head Light Cart

**LE980LED-T-2DKIT**

Add a clip-on diffuser kit to your Beacon980 Dual Head Light Cart

## OVERVIEW

<b>Part Number</b>	LE980LED
<b>Description</b>	200W Large Area Floodlight
<b>Lumens</b>	30,000 lumens
<b>Amp Draw (@120V)</b>	1.67A
<b>Weight (light head)</b>	16lbs
<b>Cord</b>	15ft 18/3 SJTW with 5-15 plug
<b>Construction</b>	High strength lightweight aluminum housing with polycarbonate lens
<b>Mounting options</b>	Rugged steel adjustable bracket
<b>LE980LED-TRW</b>	Single light head, comes with a heavy-duty tripod with winch (max height: 12ft)
<b>LE980LED-CART-W</b>	Single light head, comes with a 2-wheel cart with winch (max height: 12.5ft)
<b>LE980LED-CART-TD-W</b>	Dual light head, comes with a 2-wheel cart with winch (max height: 12.5ft)

# BEACON980 LED LIGHT TOWER OVERVIEW

## Features

- Unparalleled 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.
- Approved to UL & CSA standards.

*\*Meeting OSHA, MOL/WorkSafe, NEC, and CEC regulations.*



## Applications

- Replaces a 4,000W metal-halide light tower
- Large-area site lighting
- Concrete pours
- Jobsite roadway and walkway lighting



**LE980LED-T-4DKIT**

Add a clip-on diffuser kit to your Beacon980 LED Light Tower

## OVERVIEW

<b>Part Number</b>	LE980LEDV-T4
<b>Description</b>	800W LED Light Tower
<b>Lumens</b>	120,000 lumens
<b>Amp Draw (@120V)</b>	6.67A
<b>Height</b>	16ft (20ft for the EM Versions)
<b>Linkage Rating</b>	2 units on a 15A/120V circuit
<b>Run Time</b>	Approx. 45 hours on a user supplied 2000W suitcase generator paired with included auxiliary fuel tank
<b>Wind Resistance</b>	45mph (72km/h)
<b>Portability</b>	All-terrain caster tires, rigging eyelet and forklift/telehandler pockets
<b>Other Models</b>	Towable - LE980LEDV-TRAILER Extended Mast - LE980LEDVEM-T4 EM Towable - LE980LEDVEM-TRAILER

Check out the full datasheet and our standard configurations  
Go To: [jobsite360.net/residential](https://jobsite360.net/residential)



## BUILT TO OUTLAST THE JOB

For over 75 years, Lind Equipment has been designing and manufacturing portable electrical products that stand up to the harshest environments. From construction sites to industrial facilities, our lighting and power solutions are engineered for maximum durability, safety and performance so you can *work confidently*, anywhere.

## PROVEN IN THE TOUGHEST WORKPLACES



### Canada

5000 Yonge Street, Suite 1402  
Toronto, ON M2N 7E9



### United States

171 Cooper Avenue, Unit 106  
Tonawanda, NY - 14150

Email the below to be connected with your  
local Jobsite360 representative.

[info@jobsite360.net](mailto:info@jobsite360.net)

JOBSITE **360**

Powered By

LIND  EQUIPMENT