LINKTower from Generac Mobile is a unique portable lighting solution for a wide range of jobs, events and projects, indoors and out. LINKTower provides powerful illumination in a compact, maneuverable design for ultimate versatility and ease of use. Use one, or LINK two towers together, the linking capability allows for flexibility and versatility in lighting events and jobsites. And, because it’s powered by a standard 120V outlet, there are no harmful fuel emissions. LINKTower is a clean and safe choice for temporary lighting needs of all kinds.

SAFE
- Shore-powered LINKTower produces zero localized emissions, so it’s safe to use indoors and out

QUIET
- Silent operation is ideal for music and other special events, and any application in which sound is a concern

VERSATILE
- Power from 120V utility power source, generator or another light tower
- 120V AC duplex receptacles can power commonly used jobsite tools
- Smaller size and mast design fits through a standard door opening

COST EFFECTIVE
- Lowest total cost of ownership for a light tower - no service interval, no diesel fuel
- Compact footprint saves on transportation costs
- Instant-on LED lights

EASY TO USE
- LINKTower can be set up by a single person in less than one minute, saving time and manpower
- Ergonomic folding handles and additional caster wheel allow for one-person maneuverability
- Lockable side access door for internal storage of extension cords and tools
- Forklift pockets and lifting eye ease loading and unloading

APPLICATIONS
- Music and Special Events
- Industrial Plants
- Manufacturing
- Warehousing
- Worksite Lighting
- Sporting Events
- Parking Lot Lighting
- School Events
- Municipal Projects
- Auto Dealers
- Hi-rise Construction
- Construction
- General Rental
**DURABLE**
Impact-resistant fixtures

**LED LIGHTS** are long lasting and efficient; modules and drivers are backed by a 5 year limited warranty

**TWO-HANDLE WINCH** is designed for easy mast deployment; Sets up in one minute

**STABLE** four extendable outriggers designed to withstand 45 mph (72 kph) winds

**MANEUVERABLE**
caster wheel enhances improve maneuverability
FOLDING HANDLES easily adjust for compact storage and allow for one-person maneuverability on location.

ZERO LOCALIZED EMISSIONS powered by standard 120V utility shore power.

TRANSPORTABLE Fork pockets and lift eye; 32 per truckload.

LOCKABLE STORAGE CABINET for cords and small tools.

NEW, MORE POWERFUL LEDS: 30,528 lumens per fixture; 122,112 total lumens per tower.

ADJUSTABLE GALVANIZED MAST can be raised up to 16 feet (4.9 m).

LINK TOGETHER TWO LINKTOWERS FOR PRECISE AND VERSATILE ILLUMINATION:
(1) LINK on a 15A circuit
(2) LINKs on a 20A circuit.
## SPECIFICATIONS

### Power Source / Outlet

| Inlet Option A | 120V / 15A (NEMA 5-15R) Power Inlet |
| Inlet Option B | 120V / 20A (NEMA L5-20P) Power Inlet |
| Outlet        | 120V / 20A (NEMA 5-20R) GFCI Duplex Outlet |

### Lights & Mast

| Light Fixtures | (4) 235W LED |
| Total Lumens   | 122,112 |
| Coverage @ min 0.5ft-c: ft² (m²) | 14,497 (1,347) |
| Winch          | Manual |

### Weights & Dimensions

| Dimensions, Stowed: in (m) | 54 x 31.5 x 77.5 (1.37 x 0.80 x 1.96 m) |
| Dimensions, Extended: in (m) | 74 x 57 x 192 (1.88 x 1.45 x 4.88) |
| Weight: lbs (kg) | 558 (253) |

### Ratings & Certifications

| Max. Wind Rating: mph (kph) | 45 (72) |
| dBA                      | 0 (Silent) |
| LED Modules              | IP68 |
| CSA Certified | Yes |

### Warranty

2 years on tower / 5 years limited on LED modules and drivers

---

## EXTENSION CORD SIZING REQUIREMENTS

### Required To Power One (1) LINKTower

<table>
<thead>
<tr>
<th>Distance</th>
<th>Cable Size</th>
<th>Plug Ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 ft (15.2 m)</td>
<td>12 / 3</td>
<td>L5-20P – L520R</td>
</tr>
<tr>
<td>100 ft (30.5 m)</td>
<td>12 / 3</td>
<td>5-15P – 5-15R</td>
</tr>
</tbody>
</table>

### Required To Power Two (2) LINKTowers

<table>
<thead>
<tr>
<th>Max. Distance - First Unit</th>
<th>Cable Size</th>
<th>Plug Ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 ft (91.4 m)</td>
<td>10 / 3</td>
<td>L5-20P – L520R</td>
</tr>
<tr>
<td>Max. Distance - Second Unit</td>
<td>Cable Size</td>
<td>Plug Ends</td>
</tr>
<tr>
<td>200 ft (61 m)</td>
<td>12 / 3</td>
<td>5-15P – 5-15R</td>
</tr>
</tbody>
</table>

When LINKing two towers, source/input power must be delivered using L5-20P - L5-20R.
Looking for more light?
Generac Mobile offers powerful, mobile lighting solutions for every need. For our complete line of light towers, visit GeneracMobileProducts.com.

24/7 • 365 Nationwide Service Support Network;
because when you’re on the job, we’re on the job.