



AWARD WINNING MAN-PORTABLE LED LIGHT TOWER

The Lind Equipment **Award Winning** Beacon LED Tower brings you all the light you've come to expect from traditional 4x1000W metal halide light towers, but in a completely unexpected package. **Compact lightweight and truly man-portable** the Beacon LED Tower can be transported with ease

Compact, lightweight, and truly man-portable, the Beacon LED Tower can be transported with ease without any compromise in durability and stability.

Say goodbye to the awkward and time consuming tasks of towing a light tower behind a truck and bringing it into and out of site for refueling and repairs. Two Beacon LED Towers can be lifted into the back of a pick-up truck for easy transportation and then moved around site easily by hand.

The Beacon LED Tower, using the latest in high-efficiency LED lights from Lind Equipment, can be operated on a small user-supplied 'suitcase' type generator, and still have plenty of power left over for other uses. With its built in additional fuel tank, the Beacon LED Tower can run for up to 45 hours before refueling.

Whether operated from a user-supplied small generator, or linked in to external sources of power, the Beacon LED Tower runs extremely silently. **Operating costs of as little as \$ 0.10 / hour** and with state-of-the-art robust LED lighting, it's virtually maintenance free.

An LED light tower designed by a lighting company, not a generator company. Innovation at its finest so that you can Work Confidently.

KEY FEATURES

- Lightweight and man-portable
- Rugged performance characteristics
- Small footprint allows two Beacon LED Towers to fit into the bed of a pick-up truck
- Incredibly quiet operation
- Ultra-low energy draw
- Use with 'suitcase' type generators, or run off external power
- Daisy-chain included to power additional lights or tools
- High efficiency Lind Equipment LED lights
- Serviceable in-field with large parts availability

KEY BENEFITS

- Whisper-quiet operation
- Incredibly easy to setup and run
- Very low maintenance required
- Low energy draw allows for daisychaining of multiple towers

INDUSTRIES/APPLICATIONS

- Construction
 - Events
- Remote work areas
- Military



* Made in Canada

LE980LED-T4 (4 x 200W)

LE980LED-T2 (2 x 200W)





AWARD WINNING MAN-PORTABLE LED LIGHT TOWER

SPECIFICATIONS		
Lights	Power	LE980LED-T2 - 2 x 200W • LE980LED-T4 - 4 x 200W
	Amperage	LE980LED-T2 - 3.3Amps total @120V LE980LED-T4 - 6.7Amps total @120V
	Lumens	LE980LED-T2 - 2 x 30,000 • LE980LED-T4 - 4 x 30,000
	Voltage	90V-277V
	Ingress protection	IP64 Weatherproof
	Construction	Aluminum housing, polycarbonate lenses
	Rated hours	50,000
	Approva l s	cULus
Mast	Max height	18'
	Constru <mark>c</mark> tion	Steel
	Wind resistance	45 mph
Chassis	Constru <mark>c</mark> tion	Steel frame
	Outriggers	Outriggers extend to 2' beyond frame
	Tires	Foam-filled rubber tires
	Features	Pull handle with steering • Side access forklift guides
	Dimensions	L: 65" • W: 31" • H: 35" (mast down)
	Weight	LE980LED-T2 - 274 lbs • LE980LED-T4 - 304 lbs
Cabinet	Construction	Steel
	Internal dimensions	L: 27" • W: 21" x H: 19.5"
	Features	Lockable • Ventilated • On/off switch • Daisy-chain outlet
Fuel Tank	Dimensions	L: 19.3" • W: 12.2" • H: 10.2"
	Capacity	6 Gallons • 23 Litres
	Features	Comes complete with hose and fuel cap that will fit most popular suitcase generator models including Honda and Westinghouse. See cap size details to see if it will fit your suitcase generator model. Alternative cap sizes available - call Lind Removable tank
	Fuel cap size/ thread	1.7" ID • 8 threads/inch
	Run time	Approx 45 hours on standard 2000W suitcase generator
Generator	Units do not come standard with a suitcase generator, allowing customers flexibility to provide their own. Lind can also supply for additional cost.	