

DATA SHEET All-In-One Beacon LED Tower Generator, Electric and Diffuser

LE980LEDV-T4-AIO



All-In-One Beacon LED Tower

The Lind Equipment five-time 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 new, revolutionary package. The compact, lightweight, and truly man-portable, All-In-One Beacon LED Tower can be used an electric powered light tower, a generator powered light tower and as a no-glare diffuser light tower.

The All-In-One full-power light tower has three modes for different applications. The diffuser mode for roadside construction and events. The electric tower mode for quiet, indoor, fume-free lighting, and a user supplied 1000-2000W generator mode to illuminate remote areas. The All-In-One is a single asset that replaces owning, maintaining and transporting three separate lighting assets. Why own three when you only need one?

The no-glare diffuser frames tightly clip onto the back of the powerful, 30,000 lumen light heads to prevent any movement while in use. Easily adjust the light heads to provide diffused light in the direction you need it most.

KEY BENEFITS

- Whisper-quiet operation
- Incredibly easy deployment
- Very low maintenance required
- Ability to daisy-chain multiple towers and tools
- 2 Towers can run on a 15A circuit
- Use with 'suitcase' type generators, or run off external
- Direct Drive high-efficiency LED lighting
- Diffuser frames fit into a carrying case
- Clip on diffuser frames in under one minute
- Fits through man doors and two towers can easily fit in the back of a pick-up truck
- LEDs are maintenance free
- No ballast or bulbs to break

HALF the cost of light traditional towers

All-In-One Beacon LED Tower's are also available in the **Lay-Flat Model**

LE980LED-T4-AIO



LE980LEDV-T4-AIO



Made in Canada & the U.S.A.











All-In-One Beacon LED Tower

SPECIFICATIONS		LE980LED-T2-AIO	LE980LED-T4-AIO	LE980LEDV-T2-AIO	LE980LEDV-T4-AIO
Description of the Tower		Two-light Lay-Flat Mast	Four-light Lay-Flat Mast	Two-light Vertical Mast	Four-light Vertical Mast
Colour Choice		Add '-B' for the black colour model, add nothing for yellow			
Lights	Power	400W	800W	400W	800W
	Amperage	3.3 Amps @120V	6.7 Amps @120V	3.3 Amps @120V	6.7 Amps @120V
	Lumens	60,000	120,000	60,000	120,000
	Voltage	90V-277V			
	Ingress protection	IP65 Weatherproof			
	Construction	Aluminum housing, polycarbonate lenses			
	Rated hours & Temp	Over 50,000 hours - Light Temperature 4,500K			
	Approvals	cETLus			
Diffusers	Construction	Steel frame with ripstop nylon diffuser covers			
(Mast	Max height	18' (from the ground) 16' (from the ground)			
	Construction	Steel			
	Wind resistance				
Chassis	Construction	Steel frame			
	Outriggers	Outriggers extend to 2' beyond frame			
	Tires	Foam-filled rubber tires Caster wheels • Side access forklift guides • Four rigging points			
	Features				gging points
	Dimensions (stowed)	L: 65" • W: 31" • H: 35" (mast down) L: 52" • W: 39"(32" fully		fully in) • H: 82"	
	Weight	300 lbs	350 lbs	350 lbs	380 lbs
Cabinet	Construction	Steel			
	Internal dimensions	L: 27" • W: 21" • 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. Alternative cap sizes available - call Lind Removable auxiliary tank			
	Run time	Approx 45 hours on standard 2000W suitcase generator with auxiliary fuel tank			
Generator	Units do not come standard with a suitcase generator. Lind can also supply for additional cost.				



