

PORTABLE LIGHTING NONHAZARDOUS LOCATION



Tower Light

Blanchard Machinery Inc. 1890 N.E. 150 Street North Miami Fla.33181 bmisalz@aol.com www.blanchardmachinery.net





The Tower Light is an inflatable, temporary lighting solution designed for use in lighting both large and confined areas. To elevate the lamp, a cylindrical-shaped, load-bearing nylon tower is inflated with constant air pressure delivered by an integral blower system. The unit can be installed and inflated for operation in 30 seconds or less with no special tools or additional components. Once set up, 360° diffused, glare-free lighting is provided while minimizing shadows. The tower remains inflated even with minor cuts or perforations. The same design provides a slow and easily controlled descent without damage to the lamp. Units are designed for indoor/outdoor use with power supplied from either 115 VAC, 60 HZ electrical power sources or gasoline engine-powered generator systems for remote site applications. The tower fabric is easy to clean with soap and water.

Their portability, simplicity in ease of set up, and lumen output make the Tower Lights ideal, cost-effective, short-term solutions for a wide range of construction, security, party, special events, accident investigation, disaster relief, search/rescue, advertising plus more temporary lighting related job applications. Anywhere temporary lighting is required without the harsh glare of conventional lighting systems three sizes are available to choose from in 7.5, 10, and 14 foot heights to fit your specific needs.

FEATURES

- Easy to use inflation and deflation system
- External anchoring kit for use in windy conditions
- Washable, abrasion resistant tower material

SPECIFICATIONS

Tower Material	7.5 ft & 10 ft vinyl coated nylon, fire rated 14 ft vinyl coated polyester
Blower Power	380 Watt
Total Power	7.5 ft & 10 ft 980 Watt, 14 ft 1400 Watt
Power Requirement	15 Amperes, 115 VAC, 60 HZ
Lamp	7.5 ft & 10 ft 600 Watt, 14 ft 1000 Watt metal halide
Maximum Lamp Output	7.5 ft & 10 ft 62,000 Lumens, 14 ft 105,000 Lumens
Tower Height	7.5 ft (2286 mm), 10 ft (3048 mm), 14 ft (4267 mm)
Stowed Dimensions	7.5 ft, 23 in sq (584 mm) x 14 in (356 mm) H 10 ft, 24 in sq (610 mm) x 20 in (508 mm) H 14 ft, 26 in sq (660 mm) x 23 in (584 mm) H
Weight (approx.)	7.5 ft (40.5 lbs/18 kg), 10 ft (48 lbs/22 kg), 14 ft (60 lbs/27 kg)

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.

Form: GEF26011501 v1.2