Compact Light Towers

LED/Metal Halide/LED Balloon





The ingenious compact light tower our customers asked for

- Up to 18 units on a single truck
- Aim lights from the ground
- Heavy gauge all-steel body
- Tallest of all compact light towers
- Largest fuel tank and longest run time in its class

Wanco Compact Light Towers are all about size and efficiency. They save you money right from the start by fitting more units on a truck, then save you even more with features that include an extra-large fuel tank and lights you can adjust without a step.

When you order a fleet of new Wanco Compact Light Towers—up to 18 units—it fits on a single 53-foot truck, giving you more units for the same shipping cost. A small footprint and fold-up tow bar make this light tower extremely compact for storage as well, so it takes up less space both on the job-site and in your yard.

Its small size doesn't sacrifice performance, though. When paired with the largest fuel tank in its class, its robust industrial-grade power plant provides the longest run time of any compact light tower available about 240 hours before refueling.

Wanco Compact Light Towers are equipped with state-of-the-art technology to achieve superior illumination whether you choose LED or metal halide lights. Our LEDs are the most powerful you'll find on any LED light tower in any class, and our HIDs use a highly reflective fixture design that puts maximum light on the job for longer, increasing productivity and safety, saving you time and money. Balloon lights are also available.

Efficiency and safety continue with durable components that will last, and thoughtful design features that may surprise you. Rental houses will love the industrial-grade leveling jacks and the only all-steel cabinet available in a compact model. Users can aim the lights while standing on the ground, before raising the tower—no ladder needed, no need to climb on the trailer—and the always vertical tower is easy to raise and lower with a dual-handle manual winch or a power winch.

Compact and efficient, cost-effective to own and operate, the unique Wanco Compact Light Tower is impressively unlike any other.

To see or order one today, call **800.972.0755** or visit wanco.com.



Brief specifications

Physical

Deployed footprint $129 \times 111 \text{ in } (327 \times 281 \text{cm}), L \times W$

Operating height Max. 241/2 ft (7.5m)

Min. 734 ft (2.4m)

Travel height 93 in (237cm)

Weight Operating Approx. 1965 lb (891kg)

Shipping Approx. 1580 lb (717kg)

Tongue weight Dry 80 lb (36kg)

Lights 480-watt LFDs 350-watt LEDs Metal halides Four 480 W fixtures Lamps* Four 350W fixtures Four 1000 W lamps Luminosity** 57,800 lm per fixture 49,000 lm per fixture 110,000 lm per lamp 231,200 lm total 196,000 lm total 440.000 lm total

Power system

Tier 4 Final diesel, 3-cylinder, 4-cycle Engine type 1800 rpm @ 60 Hz or 1500 rpm @ 50 Hz Engine speed*

Generator type Brushless, class H

Sound level 68 dB @ 23 ft (7m) at max. load Maintenance-free AGM, 12 Vdc, 550 CCA Battery

Kubota® D1005 Mitsubishi® L3E 13.1 hp (9.8 kW) 12.2 hp (9.1 kW) Maximum power output* Displacement* 61.08 in³ (1001cm³) 58.09 in3 (952cm3) Fuel tank capacity 60 gal (227L) 60 gal (227L)

480-watt LFDs 350-watt LFDs Metal halides Fuel consumption* 0.31 gal/hr (1.17L/h) 0.25 gal/hr (0.096L/h) 0.49 gal/hr (1.86L/h) Approx. 190 hrs Runtime before refueling* Approx. 240 hrs Approx. 120 hrs

Output power

Output* 6 kW or 8 kW 120 Vac or 240 Vac Voltage* Amperage 50 A @ 120 V, 25 A @ 240 V

60 Hz or 50 Hz Frequency*

Voltage regulation ±6%, no load to full load

*Depending on model **Continuous intensity for LEDs, initial intensity for metal halides



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