**LED Light Tower Specifications**

**SA75 (75’ LED Light Tower)**

# COMMERCIAL ADVANTAGES

**Apollo Energy’s lighting systems can replace multiple conventional systems with high efficiency stadium lighting reducing overall costs while providing unmatched lighting quality.**

* Unit can be powered of an external power source to eliminate on board fuel consumption (maximize on site power to eliminate running the on board generators) External power required 15KW load
* Fuel Capacity 1000L
* Run Time Approx. 14 days; (reduces service costs)

# SAFETY AND ENVIRONMENTAL ADVANTAGES

* Double Walled fuel tank certified for transport with fuel;
* Rated Sustained wind Speed: 113 KM/HR\*
* Rated Gusting Wind speed: 225KM/HR\*
* C02 Reduction “ Reducing Emissions, Electric or Diesel Power
* Spill Protection and secondary containment on all equipment

# ENGINEERED ADVANTAGES

* Portable Skid Mounted; 27’ x 27’ deployed footprint
* Extended height: 75 ft.
* Locking, Stand-alone, non-guying;
* LED lighting: Approx. 1.5 Million Lumens
* Redundant generators c/w temperature controlled enclosures.
* Full 100% engineered systems (each unit is certified compliant)
* We meet all CSA requirements for –45 steel structures
* Detailed Unit O&M’s for optimal training and operations
* Drops compliant (Eng. Reviewed)
* Full integrated PM system to ensure proper equipment maintenance and tracking
* Inspection criteria modeled after COADC mast inspections
* Trained certified staff, Detailed Installation Checklist w/ sign off

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