

#BSLT2516MH-60FT-1000W

Sports Field Portable Lighting Package

Stadium Portable Light Towers

16-1000w Floodlights

60 Foot Tower

Sports Field Lighting

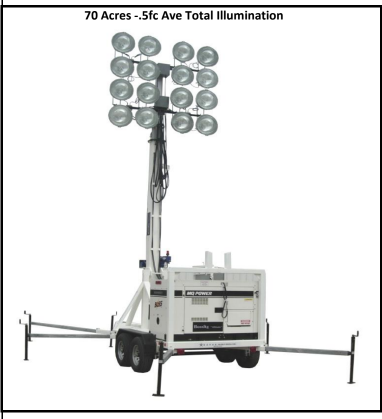
80 & 100' Towers Available

Diesel Gen-set Power, or....

Electric Utility On-site Powered Towers

SPECIFICATIONS

16 - 1000w Metal Halide Floodlights * Water Cooled Diesel or Utility Power Supply 20kw Required Power, , 208Y/120V, 3ph, 60hz * 80 Foot Telescoping Tower
49 Gallon/27 Hours * Trailer Mounted * DOT Towing Package



SPORTS FIELD PORTABLE LIGHTING TOWERS FLOODLIGHTS

16-1500 Watt Metal Halide Sports Floodlights: Style of fixture used on most Professional, College and

High School Athletic playing fields.

TOWER

80 Foot Electric Telescoping Tower. Pushbutton operated with automatic tower stop safety features. High Wind Speed Monitor that will automatically Lower tower when reaching preset max wind load speeds. No Guide wires required. Six Extendable outriggers that will allow tower to operate in wind load speeds of 40 plus mph.

POWER SOURCE

This Light Tower package can be rented with an on-board diesel gen-set or operate off of on-site electrical Utility Power... 208Y/120 Volt, 3ph, 60hz

MOBILITY

Trailer mounted light tower package can be towed with a 1-ton pick-up truck.

OPERATION

Fast and Easy set up with one operator. Labeled Operating Instructions. 24 Hour Assistance

For Field Lighting Layout Recommendations

Call: 225-324-6663

SPECTATORS:	LIGHT LEVEL REQUIRED:	# OF TOWERS:	POSITIONING OF TOWERS ON SIDELINES
Plus 2500	75 - 100 fc Average Maintained	6	25 - 50 - 25 Yard Lines - Apposing
Less Than 2500	40 - 75fc Average Maintained	4	30 - 30 Yard Lines - Apposing
Full Practice Fields	25 - 40 fc Average Maintained	2	50 - 50 Yard Lines - Apposing
Drills & Conditioning	15 - 25fc Average Maintained.	1	50 Yard Line - Coaches Side
NOTE: Apposing means across from one another. AIM: Span and Target Individual Fixtures to apposing Hash Marks			
SHADOWING: Towers always require an apposing tower to reduce shadowing on field.			