



MODEL#

RNT: SFLT-BFBK106MH-40'-1500W

Stadium Portable Light Towers
6 - Light 10Kw 40ft Towers
Sporting Event Towers
Youth Leagues - High School
 All Sporting Event Lighting
Diesel Gen-set Power, or....
 Electric Utility On-site Powered Towers

SPECIFICATIONS

6-1500 Watt Metal Halide Floodlights * Water Cooled Diesel or Utility Electric Power Supply
 10kva Required Power, 120/240 Volt, 1ph - 60hz * 40ft Tower 360 Rotates
30 Gallon fuel/30hr * Trailer Mounted * DOT Towing Package



REAR
TOWER...

**SPORTS FIELD PORTABLE LIGHTING TOWERS
 FLOODLIGHTS**

SIX -1500w Metal Halide Sports Floodlights. The same style of fixture used on most small college and High School Athletic playing fields.

TOWER

40 Foot Telescoping Tower that can be rotated 360 degrees to allow maximized floodlight positioning at its full height. Each Floodlight can be individually adjusted and aimed so collectively the total illumination of this one tower can be optimized to cover the targeted area of playing field.

POWER SOURCE

This light tower package can be rented with an on-board genset or set up to operate off of on-site electrical utility Power.

MOBILITY

Trailer Mounted Light Tower Package. Can be towed by pick up truck. Position Rear of Tower Towards Playing Field.

OPERATION

Fast and Easy set up by one Operator. Labeled Operating Instructions. 24 Hour Set up Assistance Hot Line Phone #

SPORT UNITS PAINTED - WHITE

Toll Free: 866-442-0260 x 102

RECOMMENDATIONS FOR LIGHTING LEVELS OF PLAY

SPECTATORS:	LIGHT LEVEL REQUIRED:	# OF TOWERS:	POSITIONING OF TOWERs ON SIDELINES:
Plus 2500	50 TO 75 fc Average Maintained	8	20 & 40 Yard Lines - Apposing
Less Than 2500	50 to 30 fc Average Maintained	6	20 - 50 - 20 Yard Lines - Apposing...
Full Practice Fields	30 to 15 fc Average Maintained	4	40 Yard Lines - Apposing
Drills & Conditioning	15 to 5 fc Average Maintained	2	50 Yard Lines - Apposing

NOTE: Apposing means across from one another. **AIM:** Span & Target Individual Fixtures to opposing Hash Marks.
SHADOWING: Towers always require an apposing tower to reduce shadowing.