# Stadium Lighting



**Product Overview** 

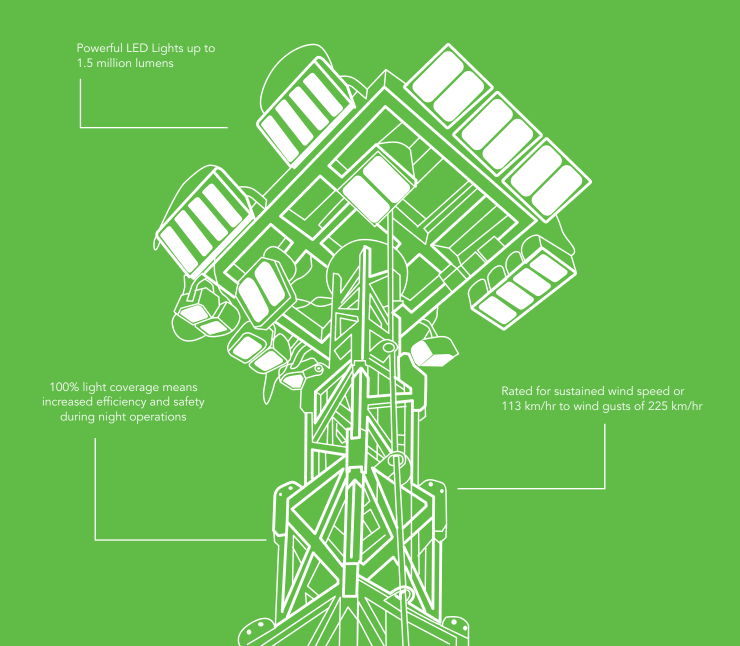


## Stadium Lighting



Our Stadium Lighting products offer significant light output to accommodate a wide variety of industry requirements. With options to avoid using the on-board generator by using external power sources, fuel costs and operational management efforts are decreased to leave you a headache free system.

### Stadium Lighting Overview



#### **Features**



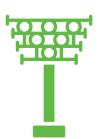
#### Stadium 20' (SA20)

- √ Extended Height: 21 ft
- √ 6'x 6' deployed footprint
- √ Portable skid mounted
- √ 120,000 lumens
- √ External power required



#### Stadium 45' (SA45)

- √ Extended Height: 45 ft
- $\sqrt{15' \times 15'}$  deployed footprint
- √ Portable skid mounted
- √ 500.000 lumens
- $\sqrt{\phantom{0}}$  310 litre fuel capacity

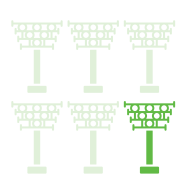


#### Stadium 75' (SA75)

- √ Extended Height: 75 ft
- √ 28'x 28'deployed footprint
- √ Portable skid mounted
- √ 1.5 million lumens
- $\sqrt{1000}$  litre fuel capacity



#### **Financial Benefits**



**Less Towers** 

Eliminates the need for multiple light towers



#### Reduced Fuel Consumption

Reduced fuel consumption from use of a external power source

## Stadium Lighting





### **Environmental Benefits**

Dark Sky Friendly
No light pollution





#### Less Spill Risk

Less risk of spills due to zero working fluids (oil, diesel and coolant) used by light towers



#### **Less Diesel Towers**

Less diesel towers on site creating emissions (NOx, SOx, CO2, carbon soot and particulate matter)

#### Operational Benefits:

- √ Minimal to no oil change required
- $\sqrt{100\%}$  light coverage means increased efficiency and safety during night operations

#### Safety by Design:

- √ Drops Compliant
- √ Rated sustained wind speed of 113 km/h
- $\sqrt{\phantom{0}}$  Rated austing wind speed of 225 km/h
- $\sqrt{\phantom{a}}$  Double walled fuel take certified for transport

