

AURORA LED64 STADIUM LIGHT

**Ketek's industry-leading
lighting solution**

**YOUR LOW-COST, LOW-CARBON OPTION
ILLUMINATES FIVE ACRES TO FIVE LUX,
WHILE CONSUMING 72% LESS FUEL THAN
METAL HALIDE LIGHTS**

The Aurora LED64 is a giant in the world of light towers. It stands 64-feet tall, can withstand winds of 130 kph and comes with 16 high-power LED lights.



**CAN WITHSTAND
WINDS TO 130 KPH**



**16 HIGH-POWER
LED LIGHTS ILLUMINATE
5 ACRES TO 5 LUX**



64-FEET TALL



**MORE THAN 480 HOURS
RUN TIME BETWEEN FILL-UPS**



**KETEK
GROUP**

Results Driven.

The Aurora LED64 Stadium Light

16 high-power LED lights illuminate 5 acres to 5 lux.
Over 480 hours of run time.
Exceeding EnForm Lease Lighting Guidelines.
DROPS compliant.



Arctic Package including pre-heat, heat trace, convection block heater and dual fuel pumps.



Redundant safety systems with triple redundant load rated aircraft cable and manual integrated fall arrest using TIA/EIA-222 Rev. G Guidelines

Power Consumption (full load):
4,860 watts

Power Distribution:
6,000 spare watts with 25kVA generator
Optional plugs as required

11 or 25 kVA Shindaiwa UltraQuiet generator



CSA-approved electrical



1,000L DOT-approved diesel fuel tank.

Electric/Battery disconnect lock outs.
Positive air shutoff with timed reset.



Dry weight 10,500 pounds.
Readily towable with a one-tonne truck.



Contact Ketek
855-447-5050
Info@ketek.ca



Visit:
Ketek.ca

