

AURORA LED64 STADIUM LIGHT

Saluma's industry-leading lighting solution

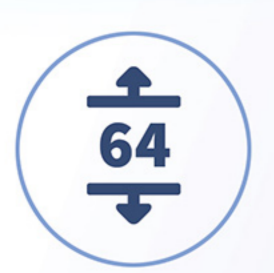
YOUR LOW-COST, LOW-CARBON OPTION ILLUMINATES
FIVE ACRES TO FIVE LUX, WHILE CONSUMING 72% LESS
FUEL THAN METAL HALIDE LIGHTS



CAN WITHSTAND WINDS TO 130 KPH



14 HIGH-POWER LED LIGHTS ILLUMINATE 5 ACRES TO 5 LUX



64-FEET TALL



MORE THAN 480 HOURS RUN TIME BETWEEN FILL-UPS

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.



The Aurora LED64 Stadium Light 4,860 watts **Power Distribution:** Optional plugs as required 11 kVA or 14 kVA ultra quiet generator 14 high-power LED lights illuminate 5 acres to 5 lux. Over 480 hours of run time. Exceeding EnForm Lease Lighting Guidelines. DROPS compliant. Redundant safety systems with triple redundant load rated aircraft cable and manual integrated fall arrest using TIA/EIA-222 Rev. G Guidelines CSA-approved electrical Electric/Battery disconnect lock outs. Positive air shutoff with timed reset. 1,000L DOT-approved diesel fuel tank. The Aurora LED64 has 9' outriggers and requires the appropriate amount of space to ensure safe deployment. Dry weight 13,000 pounds. Aurora LED64 height Readily towable with a when mast is down for one-tonne truck. transportation is 12'11" Arctic Package including pre-heat, heat trace, convection block heater and dual fuel pumps.

Power Consumption (full load):

