WORKING SMART

HARD WORKING

Friday Night Light is a remote controlled truckmounted unmanned aerial lift with self-contained generator used in high altitude lighting for film and television productions. The revolutionary design promotes safety and efficiency. This machine sends lighting fixtures, mounted with automated stirrups, into the air to illuminate large film sets and other events.

At ground level, the operator can wirelessly control the motions of the light and position of the arm. Power and control cables are built into the arm connecting the lights to a movie quiet generator. Any industry standard lighting fixture can be quickly mounted, hooked into FNL's internal power supply and raised to a height of eighty feet in a matter of minutes.



ABOUT FNLNY AERIAL LIGHTING REIMAGINED

Friday Night Light is a company built around the belief that outdoor aerial lighting doesn't need to be a dangerous, expensive and time-consuming endeavor. The FNL team is able to provide a lighting solution that will provide filmmakers and event coordinators more time to focus on their productions.

SPECS

SIMPLE YET STATE-OF-THE-ART

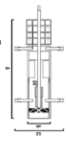
Truck Specifications

Make/Model
Type
Engine Type
Transmission Type
Fuel Capacity
Brakes Type
GWWR
Length
Height (Stowed)
Width (Outrigeer Deployed)

Ford LN8000 Straight Body 2x4 Cummins 8.3L Automatic Diesel 120 Gallons Air 33,000 lbs 34' 5" (A) 13' 3" 8' 6" (B)

16' 5" (C)

12"x18"x18"



Arm Specifications

Make/Model Arm Type Turret Rotation Max Height Max Arm Capacity Remote Control Truss Dimension

Modified Lift-All LAH/HD80 Articulating (Non-Retractable) 180 Degrees 80' 700 lbs Radio 500 Yards Max

Generator Specifications

Make Engine Max Output Customized Statline John Deere 650 Amp 120V/208V 3 Phase Camlok

On Ground Output In Air Output Fuel Type Fuel Capacity

Camlok, 6Pin Soco, Edison Diesel 120 Gallons



FNL can use all industry standard light fixtures: ARRI 10K and up, Mole/Richardson, Maxi-Brut 9 & 12, Ruby 7, etc.

*HMI Capable by request only.
**Patents Pending

