

## X-PRO SOLAR

- 25' maximum height
- 35,520 sq ft of light coverage
- Up to 360 days solar self sufficient based on area of use and sunlight available
- Light hour meter
- 4 position light intensity switch
- Three 400W solar panels electric solar panel positioning
- Automatic light management to help with battery charging
- Battery charge monitor
- External power source signal lamp
- Light sensor relay
- Heavy duty steel construction powder coated inside and out
- 4 stabilizers and on board levels
- DOT light package
- Towable

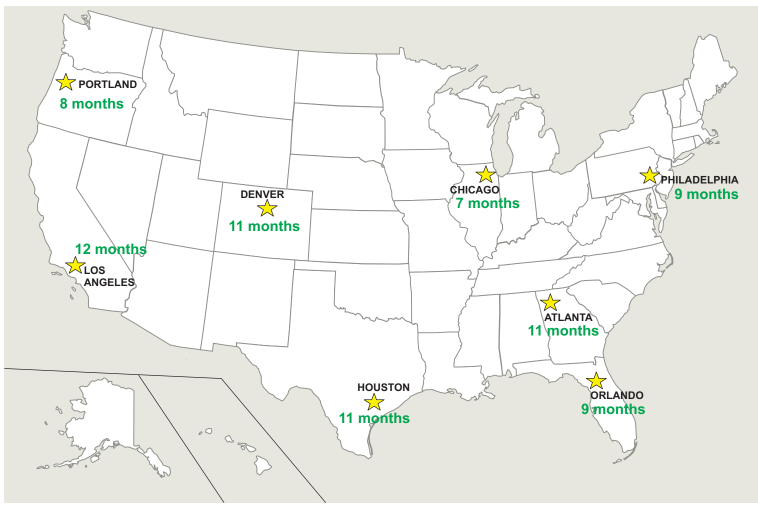
## **Optional**

 Additional solar panel - will increase battery charge









- -Information above based on 100% power and 3 solar panels
- -Run time will increase with additional 4th panel and/or light power selection (25%, 50%, 75%)





Includes levels for guidance during stabilization.



Space for optional plug and play hybrid engine pack.



Solar panel position with panel extended



Mast rotation 340°



Mast locking system for safety.



Weather proof control panel box.

## X-PRO SOLAR Specifications

Mast, Dimensions & Weight	
Mast Height	25'
Lifting Method	Manual Crank
Mast Rotation	340°
Unit Dimensions - Stowed	134" x 75" x 100"
Operating Dimensions	151" x 105" x 295"
Dry Weight	2756 lbs
Operating Weight	2756 lbs
Floodlights	
Туре	LED
Power (each)	160W
Floodlight Quantity	4
IP Level	65
Illuminated Area	35,520 sq ft
Batteries	
Туре	AGM
Battery Quantity	4
Power Pack	24 V 410 AH
Solar Panels	
Model	Monocrystal Silicon
Panel Quantity	3
Wattage (each)	400W
Solar Deployment	Electric 26° max inclination
Charge Control	MPPT



















