

Technical Data

Model	Apollo SL	Apollo SLX
Output	40,000 Lumens / 25,000 Sq Ft.	
Weight	75 Lbs. + 32 Lbs. Case	85 Lbs. + 32 Lbs. Case
Mast	5-20' Carbon Fiber Composite Mast	
Energy	Single integrated battery (758Wh)	Dual integrated batteries (1516Wh)
Power	66 – 200W Dimmable High Efficiency LEDs	
Case	Peli-Style Shockproof Case	
Setting	4-hr High, 12-hr Low	8-hr High, 24-hr Low
LEDs	5500k, 70 CRI, 200lm/w efficiency, 60deg Beam	

Quick Guide

1. Position: Place the eTower on a level surface in the desired location.

2. Stabilize: Quickly extend and secure the stabilizing legs to anchor the tower.

3. Adjust Lights: Aim the LED lights toward the area that needs illumination.

4. Raise Mast: Unlock and elevate the mast to its full height, securing it in place.

5. Power On: Activate the eTower using the power switch.

Efficient

200lm/w ultra efficient LED chips. Optical lens' for maximum useable light.

Quick Deploy in 60 Seconds!

Economic

Save Thousands in Annual Savings vs Conventional Light Tower*

24hrs of Light

Compact storage

<60s Deployment

V Single Man Setup





Apollo S eTower™ 40,000 Lumen LED Lamps Sports 20' 6-Stage **Carbon Fiber Events Telescopic Mast** Utilities **Robust Modular** Frame **Emergency &** Disaster Lithium-Ion Rental **Battery System Quick Deploy Quad-Pod Legs**







- 1 Apollo S @ 20 ft mast height with 2 120W LED fixtures
- Standard configuration 60 degree lens angle 30 degree tilt





