# SALL E Light Tower

When you need to light up an area - but have no utility power source . . . We've got the solution!

> Easy access To controls



Easily towed by any vehicle (960 - 1,100 lbs)





Compact size when stowed 7'6"L x 4'6"W x 7'8"H

Lockable storage for safety equipment

Time Clock & Photo Cell Standard

## **STANDARD COMPONENTS**

- Four or six 100AH sealed lead acid batteries
- 12V (360W) or 24V (720W) System
- Lighting controlled by time clock and/or photo cell
- Dual Battery Charger (120V and Solar) To recharge & maintain between uses

#### Options

- 450W of Solar Panels
- CCTV Camera(s) With DVR, With or Without Audio

### J & S TECHNOLOGIES

101 E. Illinois, Aurora, IL 60505 (630) 264-4340





Mast extends to 28' (Shown with optional Solar Panels)



Multiple lighting options



Optional CCTV Cameras With DVR



# Setting Up Your **SALLE** Light Tower

Quick and easy - less than 10 minutes!

Step 1: Install wheel chocks/locks



Step 2: Deploy stabilizers Extend fully



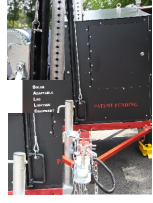
Step 6: Using winch, Extend Mast

When Mast section Is at limit - secure with pin and clip



Step 3:

- Release winch cable
- from stowed position Attach winch cable
- to Lifting Arm Handle



Step 4: Remove clips from pins





Place notch in Lifting Arm under pin



To extend Mast fully, repeat steps 3-6

If your Light Tower includes solar panels Follow these steps to deploy the panels







To open Solar Panels

- Release Clasp
- Open Left Panel
- Open Right Panel
- Secure With Stabilizer Arms



**J & S TECHNOLOGIES** 101 E. Illinois, Aurora, IL 60505 (630) 264-4340

