

# TEMPO Mobile Solar Light Tower

Outdoor solar lighting systems use solar cells which convert sunlight into electricity. Electricity is stored in batteries for use at night. TEMPO Mobile Solar Light Tower combined with SUNLIKE solar lights are easy to install and virtually maintenance free. Using them avoids trenching, cabling, and electricity costs .



For more information, please visit our website: www.soltechlighting.com



# **APPLICATIONS**

TEMPO Mobile Solar Light Tower

# THE IDEAL MOBILE **SOLAR SOLUTION FOR TEMPORARY OUTDOOR LIGHTING.**

The TEMPO mobile solar light tower is the ideal solution for temporary outdoor solar lighting. When combined with the SUNLIKE 20W/30W or SUNLIKE PRO 30W, the TEMPO light tower can be easily transported from location to location, without trenching, cabling, electricity, nor diesel fuel costs.

(Eight Light towers on a regulation-

Lights: Eight 30-watt fixtures Height: 13 ft. ng Area: 400X250 ft.

sity: 0.35 f/c average across the entire area

Both SUNLIKE PRO 30W & SUNLIKE 30W provide the same luminance, but SUNLIKE PRO is designed for colder weather with the superior battery pack.

(Eight Light towers on a regulation ights: Eight 20-watt fixtures

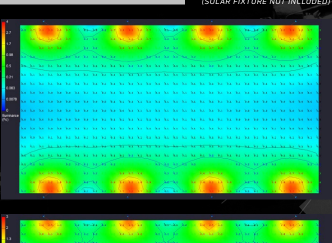
nt Height: 13 ft. ea: 400X250 ft

ty: 0.25 f/c average across the entire area

SUNLIKE 20W lights up the same coverage area with a darker luminosity. This option is more affordable and high cost-perfor-



- SUNLIKE 20W 4.000 lumen
- SUNLIKE 30W 6,000 lumen
- (SOLAR FIXTURE NOT INCLUDED)



# S:SOLTECH

# **FEATURES**



#### Flexible Light Distribution Range

- Collapsed height of 7 ft (2m)
- · Maximum of 13 ft tall, providing a range of light distributions



#### **Heavy Duty Construction**

- · Steel mast, 3 sections, 13 ft maximum
- · Manual winch for up to 1500 lbs



#### Clean, Quiet & Environmental Friendly

- No toxic generator exhaust
- · Quiet and produce no fumes
- · Ideal alternative to diesel or gas generator-powered light tower



#### **Greater Cost Savings**

· Eliminates trenching, cabling, electricity, and diesel fuel costs.



#### Easy To Install and Transport

- · Forklift pockets, base 40 in x 40 in (standard pallet-size)
- 4 manual stabilizer legs

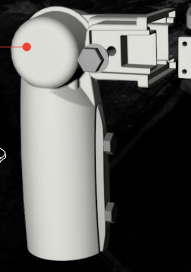


#### **High Quality Construction**

- · Powder-coated base, painted high-visibility orange
- · SUNLIKE mounting hardware included
- · Provides a wider illumination area at 16ft max height (including fixture)



Adjustable angle for the fixture head allows maximum solar collection and self-cleaning of the solar panel surface











# **DIMENSIONAL DRAWINGS TEMPO** Mobile Solar Light Tower 5.8 inches 7.5 ft 13.0 ft 14.3 ft 3.9 inches 15.8 inches 3.4 inches 7.2 inches 40.0 inches



# **SPECIFICATIONS & PERFORMANCE**

#### **TEMPO** Mobile Solar Light Tower

Unlike other construction site light towers, TEMPO has a removable mast head for easier storage and transportation. The forklift pocket enables safe and easy lifting, transporting, and placement.

SPECIFICATIONS	TEMPO				
MAX HEIGHT	14.3 ft (Without Luminaire)				
COLLAPSED HEIGHT	7.5 ft (Without Luminaire)				
MAST MATERIAL	Steel				
MAST PROFILE	Square				
MAST SECTIONS	3				
OPERATION	Manual Winch 1500 Lbs				
MAST MAX LOAD	110 Lbs				
MAX WIND SPEED	90 mph				
WARNING STRIPS	Included				
LIFT LIMIT STOPPER	Included				
LIFTING EYES	X 4				
FORK POCKETS	Included				
WHEEL	N/A				
MAST FLANGE	Removable				
WEIGHT	770 Lbs (Without Sand Ballasting and Luminaire)				
DIMENSIONS	40.0 inches X 40.0 inches X 90.0 inches (Collapsed Without Luminaire)				



# **LUMINAIRE SPECIFICATIONS**

#### **TEMPO** Mobile Solar Light Tower

SPECIFICATIONS	SUNLIKE 20W	SUNLIKE 30W	SUNLIKE PRO 30W	
LED NOMINAL POWER	20	30	30	
SOLAR PANEL	18V 36W	18V 52W	18V 52W	
BATTERY	256WH 12.8V 20AH LiFePO <sub>4</sub>	384WH 12.8V 30AH LiFePO <sub>4</sub>	320WH 12.8V 25AH Superior	
WEIGHT	21.4 Lbs	29.8 Lbs	47.1 Lbs	
LUMEN OUTPUT@5000K	4,000	6,000	6,000	
IP RATING	IP65	IP65	IP65	
CRI	CRI > 70	CRI > 70	CRI > 70	
CASTING	ALUMINUM	ALUMINUM	ALUMINUM	
EFFICIENCY@5000K	200 LM/W	200 LM/W	200 LM/W	
LED CHIP	Lumileds 5050 (215 LM-CR>70)	Lumileds 5050 (215 LM-CR>70)	Lumileds 5050 (215 LM-CR>70)	
*CHARGING TIME	7 Hrs	7 Hrs	11 Hrs	
RUN TIME (@FULL POWER)	10 Hrs	10 Hrs	10 Hrs	
OPERATION MODE	REMOTE CONTROL AND ONE-KEY SETTING	REMOTE CONTROL AND ONE-KEY SETTING	REMOTE CONTROL AND ONE-KEY SETTING	
INSTALLATION HEIGHT	9 to 16 ft	9 to 20 ft	9 to 20 ft	
* OPERATING TEMPERATURE	-20°C/-4°F to 122°F	-20°C/-4°F to 122°F	-40°C/-40°F to 140°F	
*CHARGING TEMPERATURE	0°C/32°F to 149°F	0°C/32°F to 149°F	-40°C/-40°F to 140°F	

<sup>\*</sup> The temperature can impact the battery's charging and normal operation. If your site's temperature is under 32°F, we advise you to use the SUNLIKE PRO model to achieve better lighting results.



# PRODUCT NUMBER BUILDER

#### Example: STLWR02MSTLSTC0203SFGY

This means the customer wants a Solar Mobile Tower Tempo, SUNLIKE 20W, 3000K CCT, Slip Fitter installation, with a Gray finish.

TOWER		FIXTURE				
<b>STLTWR02M</b> =TEMPO Solar Mobile Tower	SERIES	WATTAGE	OPTIC TYPE	COLOR TEMPERATURE	MOUNTING OPTIONS	FINISH
	=SUNLIKE PRO <b>30</b> =30W		T2=TYPE II (only for SUNLIKE 30W	<b>3</b> =3000K	<b>SF</b> =Slip Fitter	<b>GY</b> =Gray
		(only for SUNLIKE)	NLIKE) SUNLIKE PRO 30W)	<b>4</b> =4000K <b>5</b> =5000K		
		<b>30</b> =30W 6000 Lumens		<b>6</b> =5700K		
			(only for SUNLIKE 30W SUNLIKE PRO 30W)			
-			-	-	-	-

#### Sample Number: STLWR02MSTLSTC20T33SFGY

**DO NOT** send the sample number directly to our salesperson. Use the information in the chart above to create a model number with the correct series, wattage, temperature, mounting option, and finish for the product that you want.

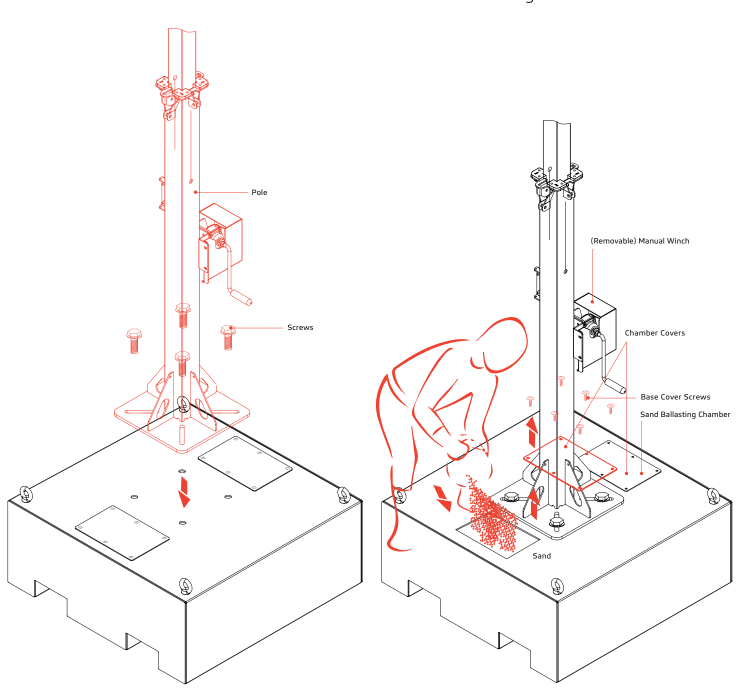
<sup>\*</sup> The solar charge time data is based on 77 degree F ambient temperature with the panel pointed directly at the solar radiation. The standard radiation value is 1000W/m².

# MOUNTING ACCESSORIES TEMPO Mobile Solar Light Tower



01. Install The Pole

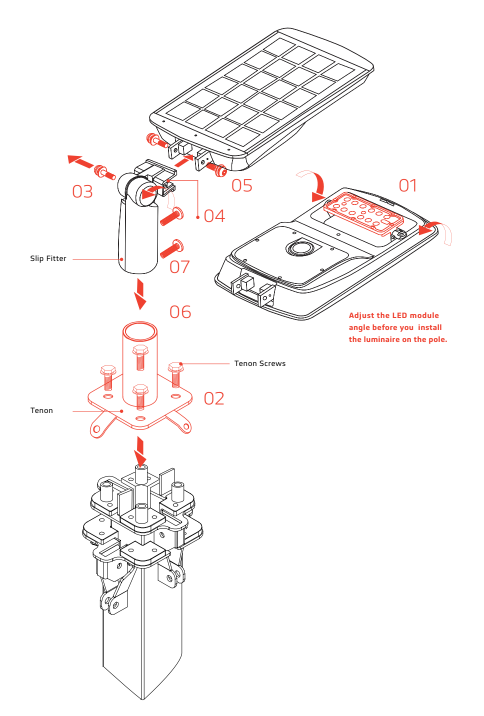
02. Sand Ballasting



Install the pole on the base with pole screws.

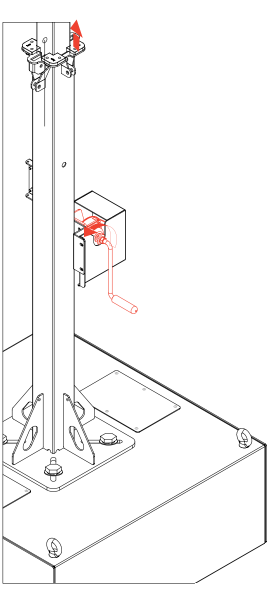
Open the Chamber covers on both sides and put sand in.

#### 03. Install Tenon and Luminaire



Install Tenon and Luminaire on the top of the pole.

04. Adjust The Pole Height



Rotate the handle to adjust the height of