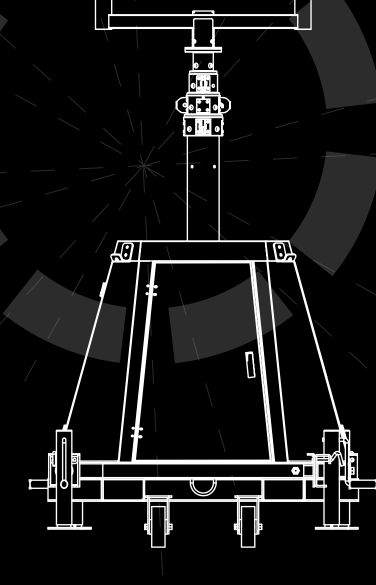
REMOVABLE DOUBLE MAST HEADS



TWINKO Mobile Solar Light Tower

TWINKO mobile solar light tower provides versatile temporary lighting. It's ideal for construction sites, natural disasters, and mining operations. The double heads can be assembled with SUNLIKE 20W/30W and SUNLIKE PRO 30W. TWINKO light tower can be easily transported from location to location.



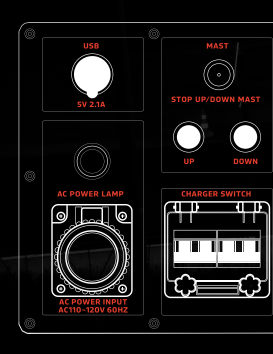
SOLTECH

APPLICATIONS

TWINKO Mobile Solar Light Tower

Removable double mast heads

Unlike other construction site light towers, TWINKO has removable double mast heads for storage. SOLTECH provides solar light fixtures for every application. At 16 feet high, TWINKO creates a wider illumination area that is ideal for parking lots, construction sites, mining camps, events, roadwork, and more.





Flexible Range of Visibility

• 150 AH, 1,500 W integrated gel-battery ensures 120 cycles of raising and lowering the mast, one charge lasts an entire month. • 16 foot tower height provides a wider range of illumination area.



Heavy Duty Guarantee

• Aluminium mast, 4 sections, 16 ft max. • Electrical winch rated to 3,000 lbs with limit sensor, DC 12V



Clean, Quiet & Environmentally Friendly

- No generator emissions
- Quiet and produce no exhausts • Direct alternative to diesel, gas, or electric grid

SLIP FITTER

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



Easy Deploy & Move

- Forklift pocket, base 1m x 1m (40 in x 40 in, matches a standard pallet)
- 4 manual stabilizer legs



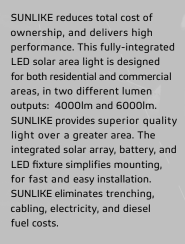
Lower Costs

• No trenching, cabling, electricity nor diesel costs · Zero emission of greenhouse gases

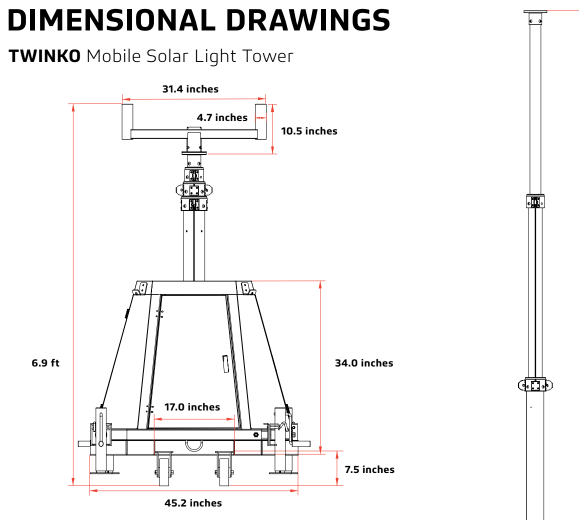


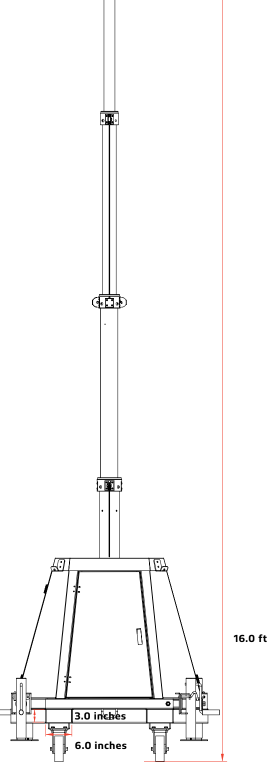
Meet Specific Lighting & Operating Requirements

- 120VAC input plug
- SUNLIKE mounting accessories included
- Creates a wider illumination area at 16 ft high











SPECIFICATIONS & PERFORMANCE

TWINKO Mobile Solar Light Tower

SPECIFICATIONS	тшико
MAX HEIGHT	16.0 ft (Without Luminaire)
COLLAPSED HEIGHT	6.9 ft (Without Luminaire)
MAST MATERIAL	Steel
MAST PROFILE	Round
MAST SECTIONS	4
OPERATION	Electric Winch 3000 Lbs, DC12V
BATTERY	GEL 12VDC 150AH, 1,200 Cycles Of Raising And Lowering The Mast Per Charge
CHARGER	1,500W 120VAC Input
MAST MAX LOAD	88 Lbs
MAX WIND SPEED	90 mph
WARNING STRIPS	Included
LIFT LIMIT STOPPER	Included
LIFTING EYES	X 4
FORK POCKETS	Included
WHEEL	Included (With Brake)
MAST FLANGE	Included
WEIGHT	1,210 Lbs (Without Luminaire)
DIMENSIONS	45.2 inches X 45.2 inches X 83.0 inches (Collapsed Without Luminaire)



LUMINAIRE SPECIFICATIONS

TWINKO 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 ₄	384WH 12.8V 30AH LiFePO ₄	384WH 12.8V 30AH 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
	Lumileds 5050 (215 LM-CR>70)	Lumileds 5050 (215 LM-CR>70)	Lumileds 5050 (215 LM-CR>70)
* CHARGING TIME	7 Hrs	7 Hrs	7 Hrs
RUN TIME (@FULL POWER)	10 Hrs	10 Hrs	11 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	-4 °F to 122 °F	-4 °F to 122 °F	-4 °F to 140 °F
* CHARGING TEMPERATURE	32 °F to 149 °F	32 °F to 149 °F	-58 °F to 140 °F



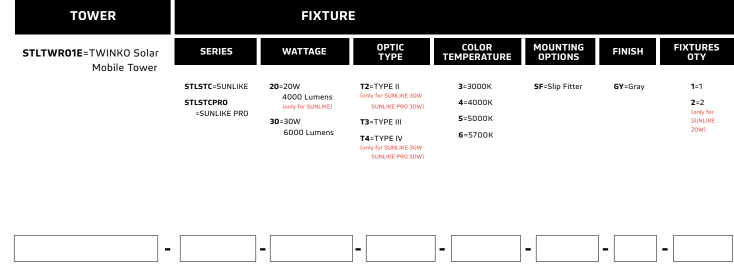


PRODUCT NUMBER BUILDER

Example: STLWR01ESTLSTC20T33SFGY2

This means the customer wants a Solar Mobile Tower Twinko, SUNLIKE 20W, Type III, 3000K CCT, Slip Fitter installation, with a Gray finish and 2 Fixtures.

TOWER	FIXTURE		
STLTWR01E =TWINKO Solar Mobile Tower	SERIES	WATTAGE	
	STLSTC=SUNLIKE STLSTCPRO =SUNLIKE PRO	20=20W 4000 Lumens (only for SUNLIKE) 30=30W 6000 Lumens	



* 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. * 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.



03. Adjust The Pole Height

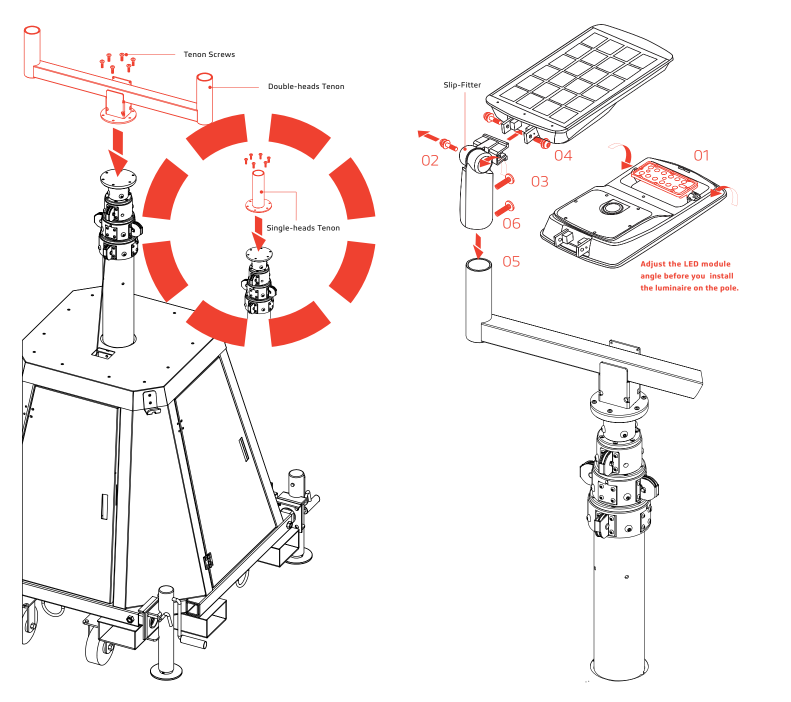
1.10

100

MOUNTING ACCESSORIES TWINKO Mobile Solar Light Tower

01. Install Tenon

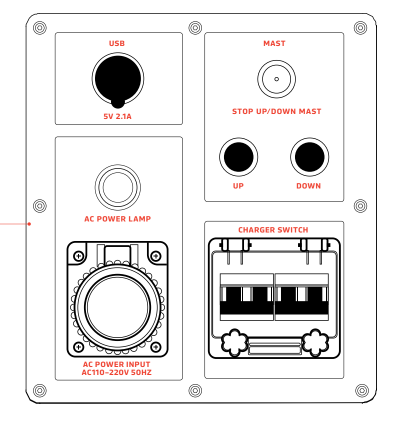
02. Install Luminaire



0

Install Tenon on the top of the pole.

Press the UP and DOWN buttons on the control board to adjust the pole height.



Control Board