

# BROAD-WAY Billboard Lights

SOLTECH's solar billboard lighting systems provide lighting for large and small billboards without the need for standard utility power. Billboards, entrance signs, building name signs and other similar items, oftentimes, are placed in locations with little or no access to the electrical grid. Connecting them to the grid involves investments of time and money, such as cabling, trenching, and permitting. SOLTECH's BROADWAY provides cost savings by eliminating the need to trench standard electric wires for installation and providing no electric bill for the life of the system.



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



# **APPLICATIONS**

# 10W, 20W BROADWAY Billboard Lights

SOLTECH's BROADWAY Solar Billboard lights have an all-in-one design and come complete with a self-contained solar power assembly, sized to run the specified solar fixture wattage. Billboards, entrance signs, building name signs and other similar items, oftentimes, are placed in locations with little or no access to the electrical grid.



**Centennial Village Apartments** *Oak Ridge, TN Billboard Lighting Project* 



**Engelmann Cellars Winery**Fresno, CA
Billboard Lighting Project



**Cravings Restaurant** San Antonio, TX Billboard Lighting Project



**Bagby Beer Company** Oceanside, CA Billboard Lighting Project

















# **FEATURES**

## 10W, 20W BROADWAY Billboard Lights



### Generates More Solar Energy

- Crystalline Solar Panel with 45 degree tilted angle design. Harvest double the energy compared to horizontal panels
- Built-in tempered glass solar panel, designed to offer self-cleaning operation between rainy and sunny days



### **Dual-purpose Mounting Design**

 Attached brackets design for thick boards installation and extended arms for thin boards mounting



### Longer Life

- LED life 50000 hoursEasy to change modular battery pack for
- further lifespan extension
- OSRAM LED chips for commercial-grade performance



### Integrated design

- · Integrated solar panel and all-in-one design
- · Aircraft grade aluminum
- Integrated smart controller provides a real dusk to dawn illuminating profile all night long with first 4 hours 100% brightness, 25% brightness till dawn



10W



# **BROADWAY**

20W

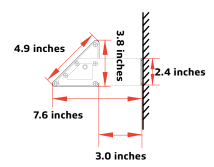




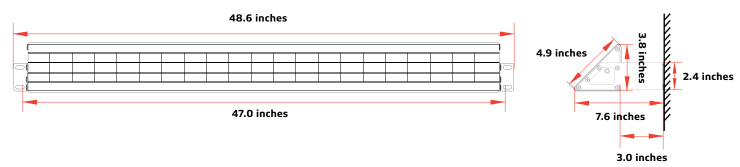
# **DIMENSIONAL DRAWINGS**

## **BROADWAY** 10W





# **BROADWAY** 20W



















# **SPECIFICATIONS & PERFORMANCE**

10W, 20W BROADWAY Billboard Lights

SOLTECH's BROADWAY Solar Billboard lights have an all-in-one design and come complete with a self-contained solar power assembly, sized to run the specified solar fixture wattage.

SPECIFICATIONS	BROADWAY 10W	BROADWAY 20W	
LED NOMINAL POWER	10W	20W	
SOLAR PANEL	5.5V 8W Polycrystalline	3W Polycrystalline 5.5V 17W Polycrystalline	
LITHIUM ION BATTERY	65WH 3.7V 17.6AH	130WH 3.7V 35.2AH	
BEAM ANGLE	120°	120°	
LUMEN OUTPUT@5000K	1,000	2,000	
IP RATING	IP65	IP65	
CRI	CRI > 70	CRI > 70	
CASTING	PC & ALUMINUM	PC & ALUMINUM	
EFFICIENCY@5000K	100 LM/W 100 LM/W		
LED CHIP	OSRAM	OSRAM	
* CHARGING TIME	8-10 Hours (1000W/m²)	8-10 Hours (1000W/m²)	
RUN TIME	2–3 Days	2–3 Days	
OPERATION MODE	First 4 hours 100% brightness, 25% brightness till dawn	First 4 hours 100% brightness, 25% brightness till dawn	
сст	4,000K 5,000K	4,000K 5,000K	
* OPERATING TEMPERATURE	-20°C/-4°F to 149°F	-20°C/-4°F to 149°F	
*CHARGING TEMPERATURE	0°C/32°F to 113°F	0°C/32°F to 113°F	

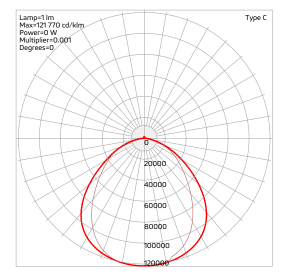
<sup>\*</sup> The temperature can impact the battery's charging and normal operation.

<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.

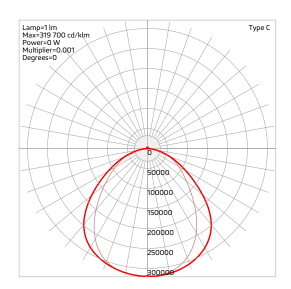


# **PHOTOMETRY**

# **BROADWAY** 10W



### **BROADWAY** 20W

















# PRODUCT NUMBER BUILDER

### Example: STL-TRI104WM24

This example product number is for BROADWAY 10 watt, 4000K CCT, wall mount installation, 24 inches long.

SERIES	WATTAGE	COLOR TEMPERATURE	MOUNTING OPTIONS	SIZE
STL-TRI=BROADWAY	<b>10</b> =10W 1000 LUMENS <b>20</b> =20W 2000 LUMENS	<b>4</b> =4000K <b>5</b> =5000K	WM=WALL MOUNT LAB=LONG ARM MOUNT	24=24 INCHES (only for BROADWAY 10W) 48=48 INCHES (only for BROADWAY 20W)
			-	_

### Sample Number: STL-TRI10XYYZZ

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

### **QUICK SHIP PRODUCT**

STL-TRI104WM24 STL-TRI104LAM24 STL-TRI204WM48 STL-TRI204LAM48

# **MOUNTING ACCESSORIES** (10W, 20W)







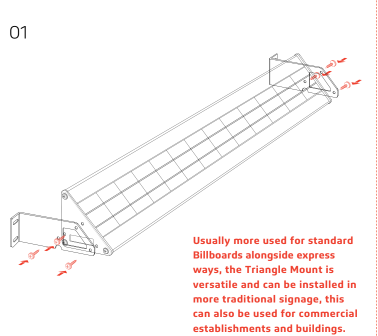


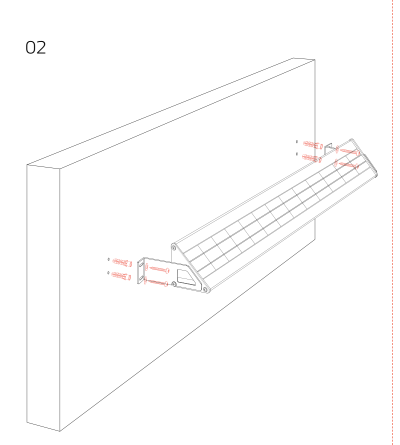


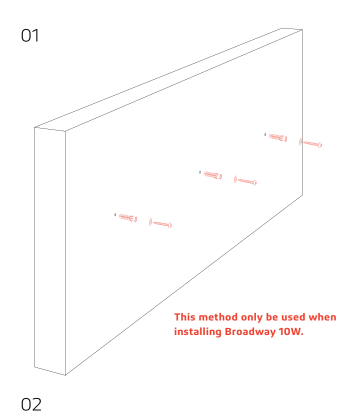


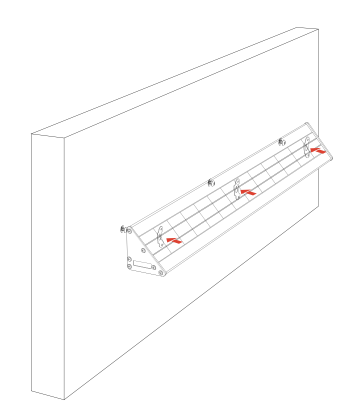


# **WALL MOUNT**



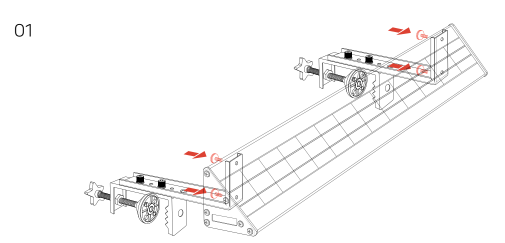


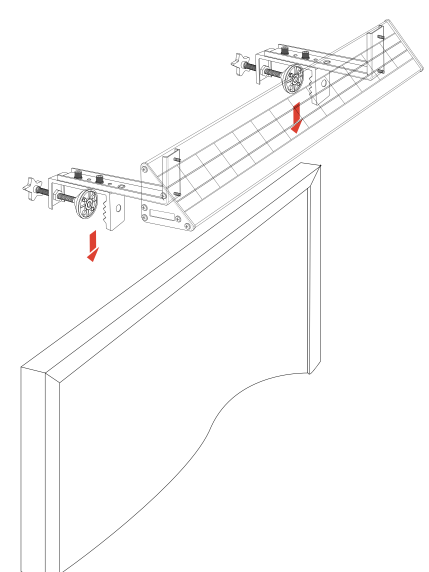






02





Broadway 10W needs two Long Arm Mounts. If you install Broadway 20W, you need three Long Arm Mounts.

Long Arm Mount accessories not included in standard packaging. Please advise your SOLTECH sales representative if needed.

For thinner billboards, the Long Arm mount uses a tighten-to-grip system that securely places the Broadway into place. Perfect for temporary signs that need illumination for a shorter period of time.