# Styk Wall - Stem

SIW12139 2.20 in

JOB NAME: TYPE: NOTES:

# DESCRIPTION

Styk was built to provide the most lumens with the smallest luminaire package, while optimizing life. Not limited to decorative lighting, effective functional lighting is provided through the optimal light control in this minimal package. It's three optical offerings enable tremendous flexibility including wall washing, wall grazing, and asymmetric lighting solutions. The family features wall, ceiling, and pendant models in a variety of stylish, clean mounting options. Available in 1' to 8' lengths, Styk can be mounted individually or configured in runs.

### FEATURES & BENEFITS

- Sleek 1.5" diameter housing
- A forward throw optic, for even wall wash illumination, is standard
- Symmetrical optic options are available for more volumetric illumination
- Lamp body can be rotated up to 330° and locks into position for precise fixture alignment
- Up to 1,450 lumens per foot delivered (with Forward Throw distribution)
- Up to 18" projection with no vertical support needed
- · Anodized finish provides durable corrosion protection
- All visible fasteners are flush mounted, providing a clean design
- Handcrafted in USA, BABA Compliant

#### SPECIFICATIONS

- LIGHT SOURCE: White LED light engine
- CRI: 90+HE
- LUMEN MAINTENANCE: L70 = >50,000 Hrs.
- EFFICACY: 102 lm/W delivered (with Forward Throw distribution)
- CCT: 2700K, 3000K, 3500K, 4000K, 5000K
- VOLTAGE: 120-277V standard
- **DRIVER:** Includes one remote Class 2 power supply and enclosure, except 8FT-L113W which has two. 36" lead length standard; black power cord standard unless otherwise





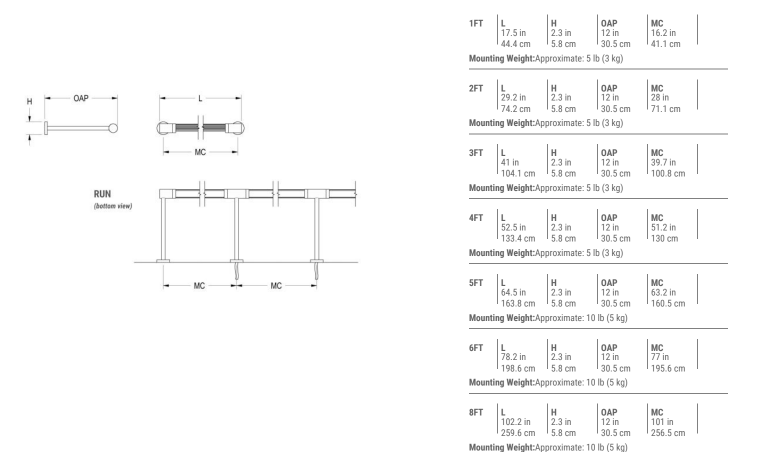




specified. Max distance to the driver (including OAP) is: #18 AWG = 50', #16 AWG = 75', #14 AWG = 100'. For extended distances, contact factory.

- DIMMING: 1% minimum dim level standard
- **CONTROLS:** 0-10V standard. Lutron Athena, Current NX, and nLight AIR optional. Contact factory for other controls (e.g., Enlighted, Encelium, Wattstopper, WaveLinx, or Casambi)
- EMERGENCY: Remote battery option is provided with 10W Constant Power Battery back-up, providing 90 Minutes of Emergency operation. Contact factory for other Emergency options.
- INTEGRATED SURGE PROTECTION: LED components are protected against minor surge events
- **CONSTRUCTION:** Extruded aluminum construction provides durable protection for internal components and is recyclable
- **FINISH:** Housing available in anodized finishes only. End caps and mounting components painted to match.
- MODIFICATIONS: Consult factory for all modification requests, including RGB and static LED colors
- **APPROVALS:** ETL listed to UL standards (US & Canada) for use in damp locations; not recommended for exterior applications





## **CONFIGURATOR**

To configure your spec sheet online, go to <u>www.spilighting.com/SIW12139</u>. Not all options are available in all configurations; consult factory for details.

### **Required Field \***

Catalog	Light Source*	Primary Finish <b>*</b>	Voltage*	Lamp Options <b>*</b>	CRI*	Controls*	Mounting*	Linear Run	Emergency	Optical Distribution*	Options	Other Than Standard Options
SIW12139												
	A		В	С	D	E	F	G	Н	-	J	K

## **A - LIGHT SOURCE \***

To ensure color consistency, SPI uses precise bin selection and strict quality processes to maintain a 3-step (MacAdam) SDCM on all white LED lampings. Published LED luminaire wattages are calculated using a typical power supply efficiency of 88%; exact wattages may vary based on application. Alternative wattages available upon request. Delivered lumens shown below are for Forward Throw distribution.

1 FOOT NOMINAL FIXTURE			
IFT-L4W   White 4W LED Light Engine	Delivered Lumens: 407		
<b>IFT-L7W</b>   White 7W LED Light Engine	Delivered Lumens: 712		
IFT-L14W   White 14W LED Light Engine	Delivered Lumens: 1,424		
Cust_Out_1FT			
Lumen Calculator: Enter Lumens or Watts if different than displayed			
LU Min	407 - Max 1424		



2 FOOT NOMINAL FIXTURE
2FT-L8W   White 8W LED Light Engine       Delivered Lumens: 814         2FT-L14W   White 14W LED Light Engine       Delivered Lumens: 1,424         2FT-L28W   White 28W LED Light Engine       Delivered Lumens: 2,848         Cust_Out_2FT         Lumen Calculator:         LU       Min 814 - Max 2848         W       Min 8.0 - Max 28.0
3 FOOT NOMINAL FIXTURE
3FT-L12W   White 12W LED Light Engine       Delivered Lumens: 1,220         3FT-L21W   White 21W LED Light Engine       Delivered Lumens: 2,136         3FT-L42W   White 42W LED Light Engine       Delivered Lumens: 4,271         Cust_Out_3FT         Lumen Calculator:         LU       Min 1220 - Max 4271         W       Min 12.0 - Max 42.0
4 FOOT NOMINAL FIXTURE
<ul> <li>4FT-L16W   White 16W LED Light Engine   Delivered Lumens: 1,627</li> <li>4FT-L28W   White 28W LED Light Engine   Delivered Lumens: 2,848</li> <li>4FT-L56W   White 56W LED Light Engine   Delivered Lumens: 5,695</li> <li>Cust_Out_4FT   Lumen Calculator: Enter Lumens or Watts if different than displayed</li> <li>LU Min 1627 - Max 5695</li> <li>W Min 16.0 - Max 56.0</li> </ul>
5 FOOT NOMINAL FIXTURE
SFT-L20W   White 20W LED Light Engine Delivered Lumens: 2,034   SFT-L35W   White 35W LED Light Engine Delivered Lumens: 3,560   SFT-L71W   White 71W LED Light Engine Delivered Lumens: 7,221   Cust_Out_SFT   Lumen Calculator:   LU Min 2034 - Max 7221   W Min 20.0 - Max 71.0
6 FOOT NOMINAL FIXTURE
<ul> <li><b>6FT-L24W</b>   White 24W LED Light Engine   Delivered Lumens: 2,441</li> <li><b>6FT-L42W</b>   White 42W LED Light Engine   Delivered Lumens: 4,271</li> <li><b>6FT-L85W</b>   White 85W LED Light Engine   Delivered Lumens: 8,645</li> <li><b>Cust_Out_6FT</b>  </li> <li><b>Lumen Calculator:</b> Enter Lumens or Watts if different than displayed</li> <li>LU Min 2441 - Max 8644</li> <li>W Min 24.0 - Max 85.0</li> </ul>



**8FT-L32W** | White 32W LED Light Engine | Delivered Lumens: 3,254

**8FT-L56W** | White 56W LED Light Engine | Delivered Lumens: 5,695

**8FT-L113W** | White 113W LED Light Engine | Delivered Lumens: 11,492

#### 8 FOOT NOMINAL FIXTURE

#### **8 FOOT NOMINAL FIXTURE**

BFT-L32W   White 32W LED Lig	ht Engine   Delivered Lumens: 3,254		
BFT-L56W   White 56W LED Lig	ht Engine Delivered Lumens: 5,695		
BFT-L113W   White 113W LED	Light Engine   Delivered Lumens: 11,492		
Cust_Out_8FT			
Cust_Out_8FT   Lumen Calculator: Enter Lumens or Watts if different than displayed			
	LU Min 3254 - Max 11492		
	W Min 32.0 - Max 113.0		

See last page for finish options

\*For requests outside Min-Max range, please contact factory.

#### **B - VOLTAGE \***

120-277V | Universal Voltage

### **C - LAMP OPTIONS \***

Apply multiplier from chart for delivered lumens at other CCT's and CRI's.

2700K	2700K CCT
3000K	3000K CCT

- 3500K | 3500K ССТ
- **4000К |** 4000К ССТ
- **5000К |** 5000К сст

#### **D - CRI \***

DF\_90+HE | 90+ High Efficacy

## **E - CONTROLS \***

Extended lead times may apply for controls other than 0-10V. Contact factory for additional control options such as Enlighted, Encelium, Wattstopper, WaveLinx, Casambi, or others.

DF\_DIM1 | 0-10V Control, 1% Dimming (default)

AWNR | Lutron Athena Wireless Node, 1% Dimming

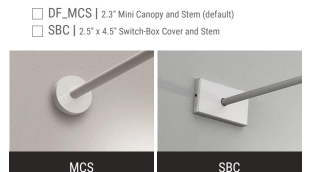
□ NX | Current NX Wireless, 1% Dimming

NLTA | Acuity nLight Air, 1% Dimming



## F - MOUNTING \*

MCS mount includes a 72" flexible conduit for connection to remote power supply. SBC mounts to a standard 2" x 4" switch box. Additional mounting structure and hardware required (by others). The 8FT-L113W option has a power feed exiting through both stems.



## **G - LINEAR RUN**

Select this option only for runs longer than 8'. Continuous runs are supplied with one power supply per fixture. 8FT-L113W is not available with the RUN option. INSTALLATION NOTES: During installation the contractor is responsible to use actual fixtures to ensure accurate mounting centers from one fixture to the next along the length of the linear run.

RUN<sup>1</sup> Continuous Run **OAL** Specify Length of Run Length:

<sup>1</sup> For a take-off and pricing, contact factory

## **H - EMERGENCY**

10W, Constant Power Battery Back-up, with 90 minutes of emergency operation. EMR includes damp location enclosure for Battery back-up. When specifying EMR with RUN, the first fixture in the run will be the emergency unit. If other or different Emergency units are needed, contact factory. Additional Power feed location will be required to power non-emergency sections.

**EMR** | Emergency Battery Remote

## I - OPTICAL DISTRIBUTION \*

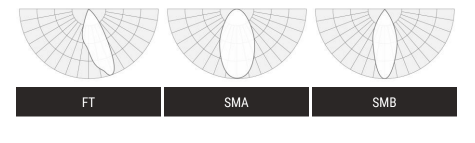
See IES zip file for photometrics for each distribution.

□ DF\_FT | Forward Throw (default)
 □ SMA <sup>2</sup> | Symmetric 60 Degree Beam - 120 Degree spread
 □ SMB <sup>3</sup> | Symmetric 30 Degree Beam - 60 Degree spread

<sup>2</sup> Delivered lumens are 90% of the output shown under Light Source; see IES file

<sup>3</sup> Delivered lumens are 104% of the output shown under Light Source; see IES file





## **J - OPTIONS**

🗌 F | Fusing

# **K - OTHER THAN STANDARD OPTIONS**

Specify overall projection required from wall to the end of the fixture. Up to 18" OAP with no vertical support needed. Overall projection greater than 18" includes aircraft cable support kit.

OAP | Projection length other than standard Length:



## **Standard Finishes**

The colors shown are representative. Their actual appearance may vary due to differences in display settings. You can request color chips by emailing <u>contact@spilighting.com</u>. Please note, finishes may not be available in all configurations.

#### Anodized

AN04	AN08	
Anodized	Anodized Black	

# **Specialty Finishes**



More RAL®, Pantone®, and custom finishes are available upon request. Setup fee and additional lead time applies.Call factory for details.

