

#### **Overview**

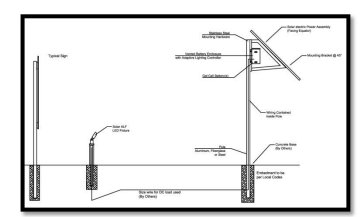
The SolarALF high powered LED solar lighting system comes complete with solar power assembly, fixture, bracket and all mounting hardware to attach to a pole. SEPCO can also provide a pole to meet wind load specifications.

The SolarALF solar power assembly ranges from 30 Watts to 550 Watts with the size of the battery assembly allowing for a minimum of five days autonomy. The solar power assembly is sized according to installation location and takes into concern local conditions.

The ALF fixture is a small flood fixture and comes complete with LEDs and driver used to operate the fixture from the solar charged batteries. The SolarALF is a 9 Watt LED fixture.

The SolarALF bracket is typically a direct burial fixture bracket. The fixture can also be mounted with a ST Side of Pole Tenon bracket for pole mounted options and the HB Hook Bracket for side of pole mounting for flags and signs.







#### **Solar Power**

SEPA30	Solar Electric Power Assembly 30 Watt
SEPA50	Solar Electric Power Assembly 50 Watt
SEPA75	Solar Electric Power Assembly 75 Watt
SEPA100	Solar Electric Power Assembly 100 Watt
SEPA150	Solar Electric Power Assembly 150 Watt
SEPA200	Solar Electric Power Assembly 200 Watt
SEPA275	Solar Electric Power Assembly 275 Watt
SEPA300	Solar Electric Power Assembly 300 Watt
SEPA550	Solar Electric Power Assembly 550 Watt



Solar panel assemblies are selected to charge the battery assembly to run the light fixture the needed run time operation of the project. The panel assembly is selected by the solar lighting specialist working on the project taking into consideration installation location, operation of the fixture and available sun hours.

### **Battery Assembly**

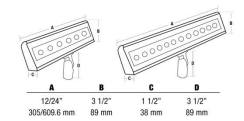
XS	36 Amp Hour Battery Assembly
S	82 Amp Hour Battery Assembly
М	112 Amp Hour Battery Assembly
DS	164 Amp Hour Battery Assembly
DM	224 Amp Hour Battery Assembly
QS	328 Amp Hour Battery Assembly
QM	448 Amp Hour Battery Assembly
HS	492 Amp Hour Battery Assembly
НМ	672 Amp Hour Battery Assembly

Battery assemblies are chosen to go along with the solar panel assembly to provide the needed power to run the light fixture all night, year round. The size battery also chosen provides a minimum of 5 days of backup power for times of inclement weather and to extend the life of the battery. The battery assembly is typically mounted under the solar panel assembly to provide shading to the battery. There are alternate battery enclosure options that can be located remotely for roof mounted or transformer base installations.



#### **Fixture**





OVERVIEW: The light fixture assembly is a flood style fixture and comes complete with LEDs and driver used to operate the fixture from the solar charged batteries. The light fixture can be mounted anywhere up to 100' away from the solar system.

APPLICATIONS: Signs, Façade, Landscape accents or Small Area Illumination

HOUSING: Low Copper Extruded Aluminum

FINISH: Dark Bronze

OPTICAL ASSEMBLY: Tempered and impact resistant glass lens

LAMPING: 9 Watt LED

DIMENSIONS: 12" Long x 1.5" Wide x 3.5" High

SHIPPING WEIGHT: 4 lbs

Watts	Color	Finish	
9	<b>5K</b> – 5000°K	Dark Bronze	

### **Control Options**

Each system comes complete with a controller to run the light for the required operation profile needed for each project.

**Notes:** 

Controller Options	
ALC / MPPT NOTES	
A DTD (D. L. D. )	

- 1 DTD (Dusk to Dawn)
- 2 DAT (Dusk Activated for \_\_\_ Hours)
- **3** DIM (Dimming Operation)
- 4 DATDIM (Dusk Activated, Dim for Remainder of Night)
- 5 DATDIMFI (DAT, DIM, Full Intensity Before Dawn)
- 6 DTDDIMMAIDFI (DTD, DIM, Full Intensity MAID Activated)
- 7 DATDIMMAIDFI (DAT, DIM, Full Intensity MAID Activated)
- 8 AOC (Always On Controller)
- 9 CUS (Custom Configuration, see description)

MAID – Motion Activated InfraRed Detector

OCS - Occupancy Sensor

RAS - Remote Actuated Switch

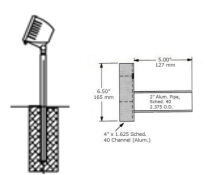
RTC – Real Time Clock

RRTC - Remote Real Time Clock

SLT - Spring Loaded Timer



#### **Fixture Bracket**



The FB fixture bracket is a small aluminum pipe that is direct buried into the ground to mount the fixture. The ST side of pole tenon bracket is a straight arm ranging from 5" to 24" to provide a close to pole mounting option. The HB is a small arm for installations on the side of a flag pole or out in front of a sign.

FB	Fixture Bracket — Direct Burial
ST5	Side of Pole Tenon Bracket 5"
ST24	Side of Pole Tenon Bracket 24"
НВ	Hook Bracket

#### **Pole**

The pole options vary in accordance to project needs, wind load requirements, size of power assembly, foundations and bases. Each pole is specified to the project and ranges from PZ1 to PZ8 depending on the strength needs of the project.

PZ1	Load Category 1
PZ2	Load Category 2
PZ3	Load Category 3
PZ4	Load Category 4
PZ5	Load Category 5
PZ6	Load Category 6
PZ7	Load Category 7
PZ8	Load Category 8

**SEPA** 

Pole Type
SG Steel Galvanized
AL Aluminum
FC Fiberglass Composite
Custom

Pole Base	Pole Height	
AB Anchor Base		
<b>DB</b> Direct Burial	Heights range:	
TB Transformer Base	10' to 35'	
Custom		

-PZ

rillai Project	
Customer Name :	

Job Name : \_\_\_\_\_\_ Location Zip Code :

Notes:			

-ALF

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