# **Road Lighting Luminaire**

## **AYFER9 Solar**

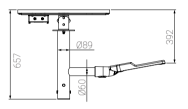


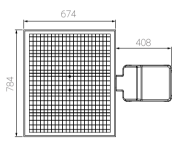




















- · Electrostatic coated aluminuim injection body
- · Electrostatic coated aluminum injection assembly

(adjustable for vertical- horizontal-angle mounting)

- · Customizable use with 6 operating scenarios
- $\bullet$  5mm, tempered, polyurethane gasket armature glass
- · Stainless steel fittings and clips
- Ø60mm and Ø90mm pole options
- · Durable and highly efficient Li-on battery

# W Product & Power Options

Product Name	Light Color	Power (W)	Luminous Flux (lm)	Weight (kg)
AYFER-9-SOLAR	WW-NW-CW	30	3.450	3,80

\*Power and Lumen values provided are based off of a cold white (CW) LED.

#### Solar Panel

Product name : Solar Panel

Explanation : 20V / 80Wp 4A Polycrystal

Charging Time

Autonomous Time : 8 hours Full Capacity / 2 days Sensor Mode

Battery Capacity : 14450 mAh : 14.2 V/ 4S Battery Voltage Sensor Distance : 4m

Panel Dimensions : 674x784x37mm

#### **Operating Modes:**

Continuous open 15W

Continuous open 30W

Operates continuously at night 15W

Operates continuously at night 30W

Operates when it detects motion 24W; without detection 9W Operates when it detects motion 30W; without detection 6W

#### C Light Color Options

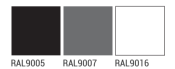
WW: Warm White	3000K
NW: Natural White	4000K
CW: Cold White	6500K

#### O Lens Options



Lens

## **G** Housing Color Options

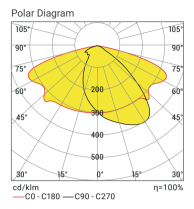


# J Connection Options





#### **Product Diagrams**



#### **Control System Options**

Color	Туре	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW					•	•	
R,G,B,A							
RGB							
RGBA/W							
RGB DMX	•						
WHITE DMX	•						



