G2 Solar Street Light



	JAYKAL
PROJECT NAME:	JAYKAL LED SOLUTIONS, INC. www.jaykal.net
PROJECT NOTES:	21499 Baltimore Ave.
	Georgetown, DE 19947
	(P) 302-295-0015
	(F) 302-295-0016

DESCRIPTION

G2SS is a series of small to medium-power Solar Street Lights with design that is both practical and aesthetically pleasing.

Whole G2SS series have passed Solar Street Light UL8801 certification.

Housing adopt ADC12 Aluminum heat sink, outdoor powder coating.

The solar panels are made from power station level photovoltaic panels, providing higher photoelectric conversion efficiency and Important materials have UL certification.

Utilizing automotive-grade lithium batteries which have a longer lifespan and greater capacity, enabling the lights to operate normally even during consecutive rainy days, the battery cells have UL certification.

Additionally, the lights have a professional optical lens design that directs the light to the ground, rather than leaving it suspended in the air.

FEATURES & BENEFITS

◆ Wattage: 8W/20W/30W

◆ CCT Options: 3000K/4000K/5000K/5700K

- Built in MPPT controller
- Near Zero Maintenance
- LiFePO4 Battery









(P) 302-295-0015 | (E) sales@jaykal.net | (W) www.jaykal.net

G2 Solar Street Light

			JAYKAL				
SPECIFICATIONS							
MODEL	JLS-G2SS-8W	JLS-G2SS-8W JLS-G2SS-20W					
WATTAGE	8W	20W	30W				
POWER OF PV MODULE(W)	17	36	52				
LITHIUM BATTERY CAPACITY	9Ah/115.2Wh	18Ah/230.4Wh	30Ah/384Wh				
INFRARED SENSOR	ensor Yes		Yes				
CONTROL TYPE	MPPT	MPPT	MPPT				
OPTICAL DISTRIBUTION	DISTRIBUTION T3		Т3				
BEAM ANGLE	140°×70° 140°×70°		140°×70°				
LUMEN (LM)	1600	4000	6000				
сст	3000K/4000K/5000K/5700K						
MIN WORKING TIME (HOURS) - BRIGHT MODE(80%)	18	14.5	16				
MIN WORKING TIME (HOURS) - DIM MODE(80%)	72	57.5	64				
EPA(FT2)	1.28	2.21	2.83				
WIND LOAD RATE(MPH)	130	130	130				
WEIGHT (KG)	5.27	9.7	13.5				
DIMENSION (MM)	518.8(L)×290(W)×84.2(H)	677.7(L)×420(W)×98.6(H)	917.8(L)×420(W)×98.6(H)				
WORKING MODE	80% brightness when motion is detected, 20% brightness when no motion is detected						
CHARGING TEMPERATURE	0?~60?						
DISCHARGING TEMPERATURE	-202~602						
ССТ	3000K/4000K/5000K/5700K						
OPERATIONAL TEMP.	-30° C - 45° C (-22° F - 113° F)						
HOUSING MATERIAL	ADC12 Aluminum						
P RATING	IP65						
K RATING	IK08						
HOUSING FINISH	Grey / Brown						
WARRANTY	5 Years						
CERTIFICATION	UL8801						

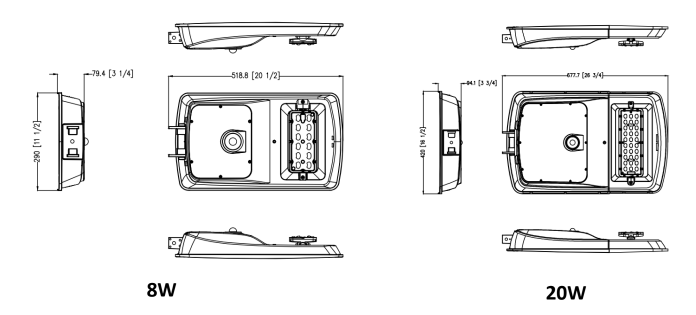
ORDERING GUIDE

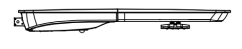
EXAMPLE: JLS-G2SS-30-50K-G-T3-SF

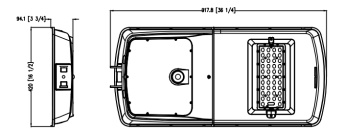
MODEL	WATTAGE	сст	FINISH	LENS DISTRIBUTION	MOUNTING OPTIONS
JLS-G2SS	8 = 8W	30K = 3000K	G = Grey	T3 = Type III	SF = Slip Fitter Mount (Default)
	20 = 20W 30 =30W	40K = 4000K	B = Brown		SP = Square Pole Mount WM = Wall Mount
30 -30W	50K = 5000K			WWW - Wall Mount	
		57K = 5700K			

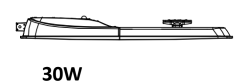


DIMENSIONS (Unit:mm)



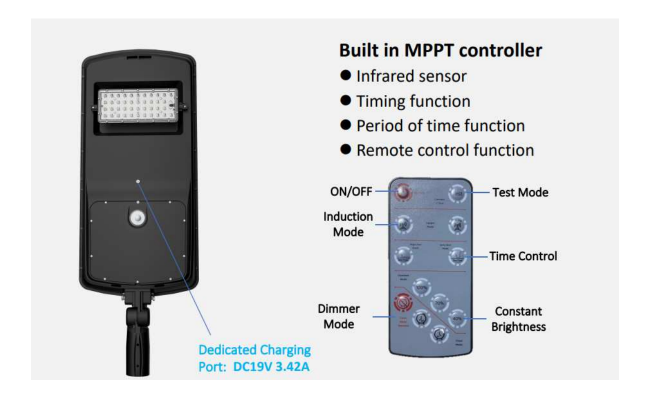








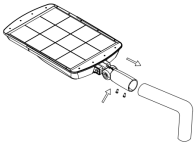
MPPT CONTROLLER



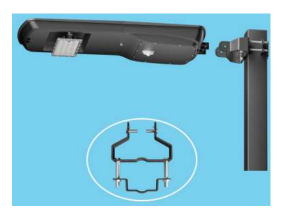


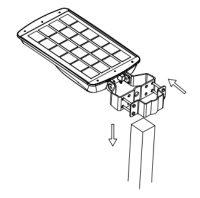
MOUNTING OPTIONS





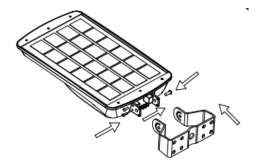
Option 1 : Slip Fitter Mount





Option 2: Hoop Mount





Option 3: Wall Mount