MARUTHI SOLAR SYSTEM, BANGALORE INDIA					
Department	Solar Energy		Form No.		
Title	Specification For SSL LED Luminarie 12 W				
Date		Rev. No.	00	Page No.	1 of 2

SPECIFICIATION NO:

Sr. No.		Parameter	v	Value		
1	General					
1.1	Applicatio	n		Solar PV Street Light systems, RV systems, Village electrification, standby light source		
1.2	Use		Οι	Outdoor		
1.3	Lamp Тур	e	White	White color LED		
1.4	Lamp Wa	ttage	1	11 W		
1.5	Rated Lig	ht output (Lux)		ured at 4 meter diameter ght of 4 meter.		
1.6	Lamp colo	or temperature	5500-	-6500°K),		
1.7	Light cove	erage	5 mts	s each side		
1.8	Rated Lar	np life (Average)	>50	000 Hrs		
1.9		out degradation after 1000 2 min ON & 4 min OFF)) <	< 10%		
1.10	Humidity		95	95%RH		
1.11	Storage Temperature		-20 t	-20 to +70°C		
1.12	Operating) Temperature	0 to	0 to +50°C		
2	Electrica	I				
2.1	Rated working voltage		12	12V DC		
2.2	Working voltage range		10.5 to	10.5 to 14.4V DC		
2.3	Driver type		PWM high	PWM high efficient driver		
2.5	Driver efficiency		>	> 80%		
2.9	Lamp power (Input power)		13	13 Watts		
2.10	Current consumption @12VDC Input		it 1.1 A	1.1 A ± 10%		
2.11	Reverse Battery protection		Provide	Provided with fuse		
2.12	Overload protection		Provide	Provided with fuse		
2.13	Open Circuit Protection		Pro	Provided		
2.14	Dusk to Down Protection		Pro	Provided		
2.15	Solar charging Current		6A	6A (Max)		
2.16	.6 Regulator Type		PWM Ser	PWM Series Regulator		
		Prepared by	Verified by	Approved by		
Signatu	re					
Date						

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2.17	Self Consumption	< 10 mA (With no LED glowing)	
2.18	Low Cut off Voltage	10.8V(+/-0.2V)	
2.19	Reconnect Voltage	12.5V(+/-0.2V)	
2.20	High voltage boost voltage	15.0V(+/-0.2V)	
2.21	High voltage float level	14.5V(+/-0.2V)	
2.22	Battery Low indication	Red LED	
2.23	Battery charging indication	Green LED	
2.24	Reverse blocking protection from battery to Array during night	Provided	
2.25	Temperature compensation	Provided	
2.25 3	Temperature compensation Mechanical	Provided	
	· ·	Provided Pole mounting with screws & diameter should be 34mm,CF Lamp in base up configuration	
3	Mechanical	Pole mounting with screws & diameter should	
3 3.1	Mechanical Enclosure	Pole mounting with screws & diameter should be 34mm,CF Lamp in base up configuration	
3 3.1 3.3	Mechanical Enclosure Case	Pole mounting with screws & diameter should be 34mm,CF Lamp in base up configuration Aluminum casing with reflector o back UV stabilized / Poly carbonate type front	
3 3.1 3.3 3.4	Mechanical Enclosure Case Light Diffuser	Pole mounting with screws & diameter should be 34mm,CF Lamp in base up configuration Aluminum casing with reflector o back UV stabilized / Poly carbonate type front cover.	
3.1 3.3 3.4 3.5	MechanicalEnclosureCaseLight DiffuserReflector	Pole mounting with screws & diameter should be 34mm,CF Lamp in base up configuration Aluminum casing with reflector o back UV stabilized / Poly carbonate type front cover. Highly reflective anodized aluminum	

	Prepared by	Verified by	Approved by
Signature			
Date			