		Olympic Pro Flood			
Model Number	RX-OPKM-SES-B1-F23	RX-OPKM-SES-B2-F23	RX-OPKM-SED-B2-F23	RX-OPKM-SED-B4-F23	RX-OPKM-SSL-SP32- B2-L
Picture	EE		.	.	
SPECIFICATION	NS .				
ated Wattage	200W	200W	200W	200W	200W
umens ED Efficacy	40000LM 200lm/w (Real tes			40000LM orten the light reflection path to reach up	40000LM to 98% efficiency)
CT RI(Ra)	>70	>70	000K/5000K/4000K/3000K are availa >70	>70	>70
eported L80	-70	~ 70	>50,000Hrs(L80 can be provided)	>70	>70
ED Chip			Philipe 5050		
eam Angle			Type II/Type III 140*70 deg.		
olar Characteristic					
olar Panel	18V/160W	18V/160W	18V/320W	18V/320W	18V/320W
notovoltaic Panel	Bifacial Mono-Crystalline Solar Panel	(Note:It efficieny is 23% more compar	ed to single Mono solar panel,to 26%.)		
i-on Battery	12V/130AH (1560WH)	12V/260AH (3120WH)	12V/260AH (3120WH)	12V/520AH (6240 WH)	12V/260AH (3120 WH)
harging Time	9.8 Hours	19.5 Hours	9.8 Hours	20 Hours	9.8 Hours
un Time (Full Power)	Min 2 days	Min 38 Hours	Min 38 Hours	Min 74 Hours	Min 38 Hours
	is best to contact the team so that we can		1		
-	ng time of the product when it is fully cha				day, so the running time of this produ
vill be longer under normal					
Environment					
P Rating	IP66	IP66	IP66	IP66	IP66
npact Rating	IK08	IK08	IK08	IK08	IK08
perating Temperature			-20°C To 65°C		
		TI DIC . I	e the light operate normally even the temperature g	1 4000/ 3-11-0 11 3	
leating Symtem		The PTC auto-neat system can make	e the light operate normally even the temperature g	es dowm -40°C (suitable for cold area)	
Product Material &	Working mode				
Vorking Mode			80%, 3-4th Hour 60%, Then, 25% brightness to day		
roduct Material			owder -Coated Die Cast Aluminium (Anti UV Coa		
SW 3.0 Technology	ASW 3.0 patented technology automatically re	duces the output power and output current when it	detects that the battery capacity is depleted below	10%, thus allowing the solar luminaire to operate for	longer time on continuous rainy or cloudy days
imensions and Weights					
roduct Dimensions	H106cm*80cm	H106cm*80cm	H106cm*80cm/unit	H106cm*80cm/unit	H106cm*80cm/unit
roduct Weight	42kg	45kg	42kg*2	45kg*2	45kg*2
Varranty & Certifications					
Varranty	3 Years Warranty	3 Years Warranty	3 Years Warranty	3 Years Warranty	3 Years Warranty
Certifications	CE	CE	CE	CE	CE
		LED Madula Mar			
					•
			unting Bracket & Others		
Picture	RX-OPK-LEDM2-DC24	RX-OPK-LEDM3-DC24	RX-OPK-LEDM4-DC24	RX-OPK-LEDM5-DC24	
	RX-OPK-LEDM2-DC24			RX-OPK-LEDM5-DC24	Note:DC16-32V constant currer input
	RX-OPK-LEDM2-DC24	RX-OPK-LEDM3-DC24			
Aodel Number Olympik Sola	ar Engine with Flood Lights				
Model Number	ar Engine with Flood Lights	RX-OPK-LEDM3-DC24			
Olympik Sola Bifacial Ger Solar Panel	ar Engine with Flood Lights	RX-OPK-LEDM3-DC24 Master Dual-holder included			
Olympik Sola Bifacial Ger Solar Panel 1 Solar Engine With 2 Proof Modules	many/US Motion Sensor Replicable Battery 12V 135.2AH 1 Solar Engine with 3 Food Modules	RX-OPK-LEDM3-DC24 Master Dual-holder included Master Dual-holder included Tilt bracket(30°-45°can be			
Olympik Sola Bifacial Ger Solar Panel	many/US Motion Sensor Replicable Battery 12V 135.2AH 1 Solar Engine with 3 Food Modules	Master Dual-holder included Master Dual-holder included Tilt bracket(30°45°can be customized) Tri-bracket for LED Part can be			
Olympik Sola Bifacial Ger Solar Panel 1 Solar Engine With 2 Friced Modules	many/US Motion Sensor Replicable Battery 12V 135.2AH 1 Solar Engine with 3 Food Modules	RX-OPK-LEDM3-DC24 Master Dual-holder included Master Dual-holder included Tilt bracket(30°-45°can be customized) Tri-bracket for LED Part can be customized			