

Suitable for Residential and Commercial use.

SPECTRUM SERIES

TEMPLAR SOLAR LIGHTING COLUMN





TEMPLAR SOLAR LIGHTING COLUMN

TECHNICAL SPECIFICATIONS

Product Type	TEMPLAR U30W	TEMPLAR U60W			
Fixture IP	IP67				
Material	Aluminium Die Casting				
LED Type	Philips Lumileds				
CCT Range	3000K/4000K/5000K/6000K				
CRI	>81				
Luminous Flux	4400lm	8800lm			
Pole Height	5-8 Metres	6-10 Metres			
Rated Power	30W	60W			
Luminaire Efficiency	160	136			
Warranty	3 Years				
Certificates	CE - ROHS - IP67 - IK08 - LM79 - LM82 - TM21 - FCC - CB - IECEE				
Battery Pack					
Battery Type	Lithium Iron Phosphate - LiFeP04 (2000 Cycles)				
Battery Lifetime	>4000 Cycles DOD 50% or >2000 Cycles at 100% DOD				
Charge Time	3 Hours				

Solar Charge Q100 Q140 Q200 Structure Aluminium Alloy 228 x 200 x 1560 228 x 200 x 2065 Dimensions (mm) 228 x 200 x 1160 228 x 200 x 1560 228 x 200 x 2065 Pmax 100wp x2 140wp x2 200wp x2 Vmp 36V 36V Solar Cell Efficiency 21.20% Cable MC4 0.6 meter Operating Temp. -30°C - 70°C Lifetime 25 Years Warranty 3 Years Certificates CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp. -40°C - 80°C IP68	Control System	Programmable MPPT Controller / Hybrid Controller / Wireless Intelligent Control				
Dimensions (mm) 228 x 200 x 1160 228 x 200 x 1560 228 x 200 x 2065 Pmax 100wp x2 140wp x2 200wp x2 Vmp 36V 21.20% Solar Cell Efficiency 21.20% Cable MC4 0.6 meter Operating Temp. -30°C - 70°C Lifetime 25 Years Warranty 3 Years Certificates CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp. -40°C - 80°C	Solar Charge	Q100	Q140	Q200		
Pmax 100wp x2 140wp x2 200wp x2 Vmp 36V 36V Solar Cell Efficiency 21.20% 21.20% Cable MC4 0.6 meter 0perating Temp. -30°C - 70°C Lifetime 25 Years 25 Years Warranty 3 Years CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp. -40°C - 80°C	Structure	Aluminium Alloy				
Vmp 36V Solar Cell Efficiency 21.20% Cable MC4 0.6 meter Operating Temp30°C - 70°C Lifetime 25 Years Warranty 3 Years Certificates CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Dimensions (mm)	228 x 200 x 1160	228 x 200 x 1560	228 x 200 x 2065		
Solar Cell Efficiency 21.20% Cable MC4 0.6 meter Operating Temp30°C - 70°C Lifetime 25 Years Warranty 3 Years Certificates CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Pmax	100wp x2	140wp x2	200wp x2		
Cable MC4 0.6 meter Operating Temp30°C - 70°C Lifetime 25 Years Warranty 3 Years Certificates CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Vmp	36V				
Operating Temp30°C - 70°C Lifetime 25 Years Warranty 3 Years Certificates CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Solar Cell Efficiency	21.20%				
Lifetime 25 Years Warranty 3 Years Certificates CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Cable	MC4 0.6 meter				
Warranty 3 Years Certificates CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Operating Temp.	-30°C - 70°C				
Certificates CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Lifetime	25 Years				
Controller Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Warranty	3 Years				
Charge Mode MPPT System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Certificates	CE - ROHS - FCC - IP67 - LM80 - COC - IK10 - LM79 - SABER - CB				
System Voltage 12V Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Controller					
Efficiency >98% Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	Charge Mode	МРРТ				
Setting Method By Remote Control/Remote Access Installation Method Built In Operating Temp40°C - 80°C	System Voltage	12V				
Installation Method Built In Operating Temp40°C - 80°C	Efficiency	>98%				
Operating Temp40°C - 80°C	Setting Method	By Remote Control/Remote Access				
	Installation Method	Built In				
IP Rating IP68	Operating Temp.	-40°C - 80°C				
	IP Rating	IP68				
Lighting Modes 100% Continuous Lighting / Energy Saving / Customised Modes	Lighting Modes	100% Continuous Lighting / Energy Saving / Customised Modes				



PRODUCT INFORMATION

Our TEMPLAR Lighting Column offers you the ability to quickly and simply install new lighting or replace obsolete ones with the latest generation LED lamps powered by solar energy.

We can offer you a 100% solar version, completely independent of the grid, but also a hybrid version (combining solar and on-grid system). With these different versions, our aim is to offer a varied solution for projects and to thereby be in a position to meet the different demands of customers with regard to their infrastructure.

Our TEMPLAR Lighting Column is equipped with advanced LED and photovoltaic technology. The vertical design of the SOLAR WRAP® provides for very low maintenance, reducing the need for cleaning, which maximises yields at all times.