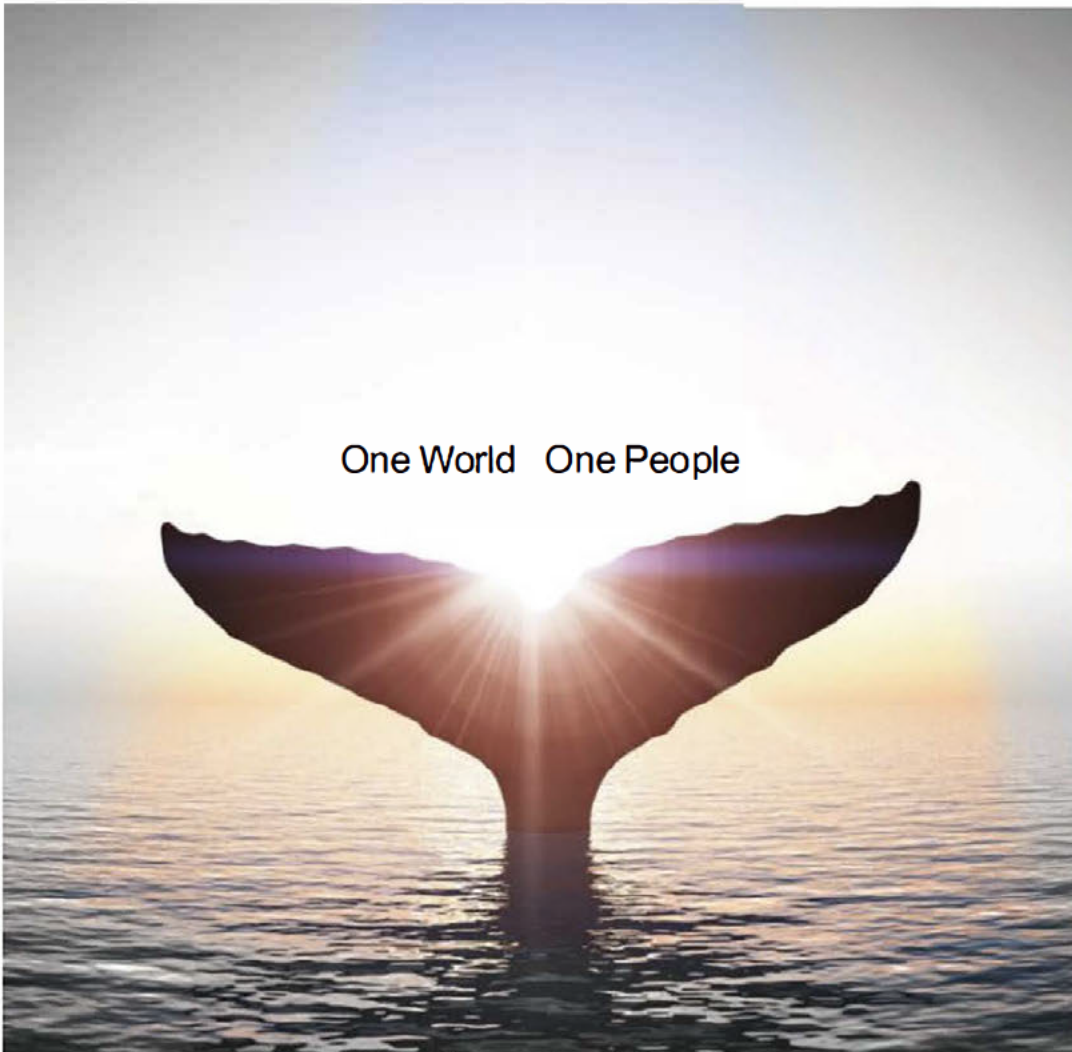


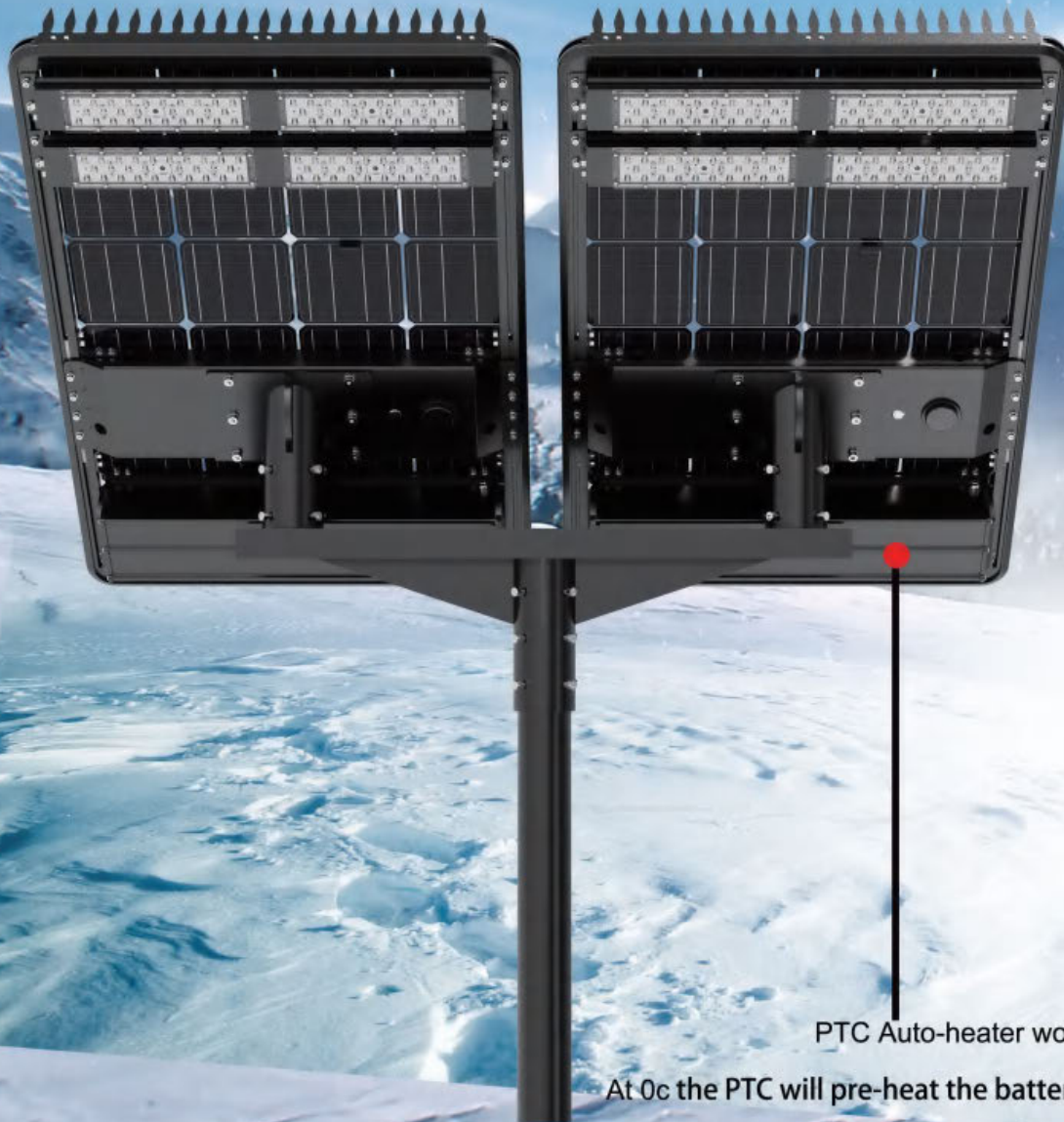
# SOLAR

NO.1 BIFACIAL SOLAR STREET LIGHT



# RELUXLITE OLYMPIK

## SOLAR STREET LIGHT



PTC Auto-heater works down to -40c

At 0c the PTC will pre-heat the batteries to support the charging process. To achieve solar lighting with the cold winter months, the PTC component is recommended and necessary.

Reluxlite is an UNHCR sole solar street light supplier.

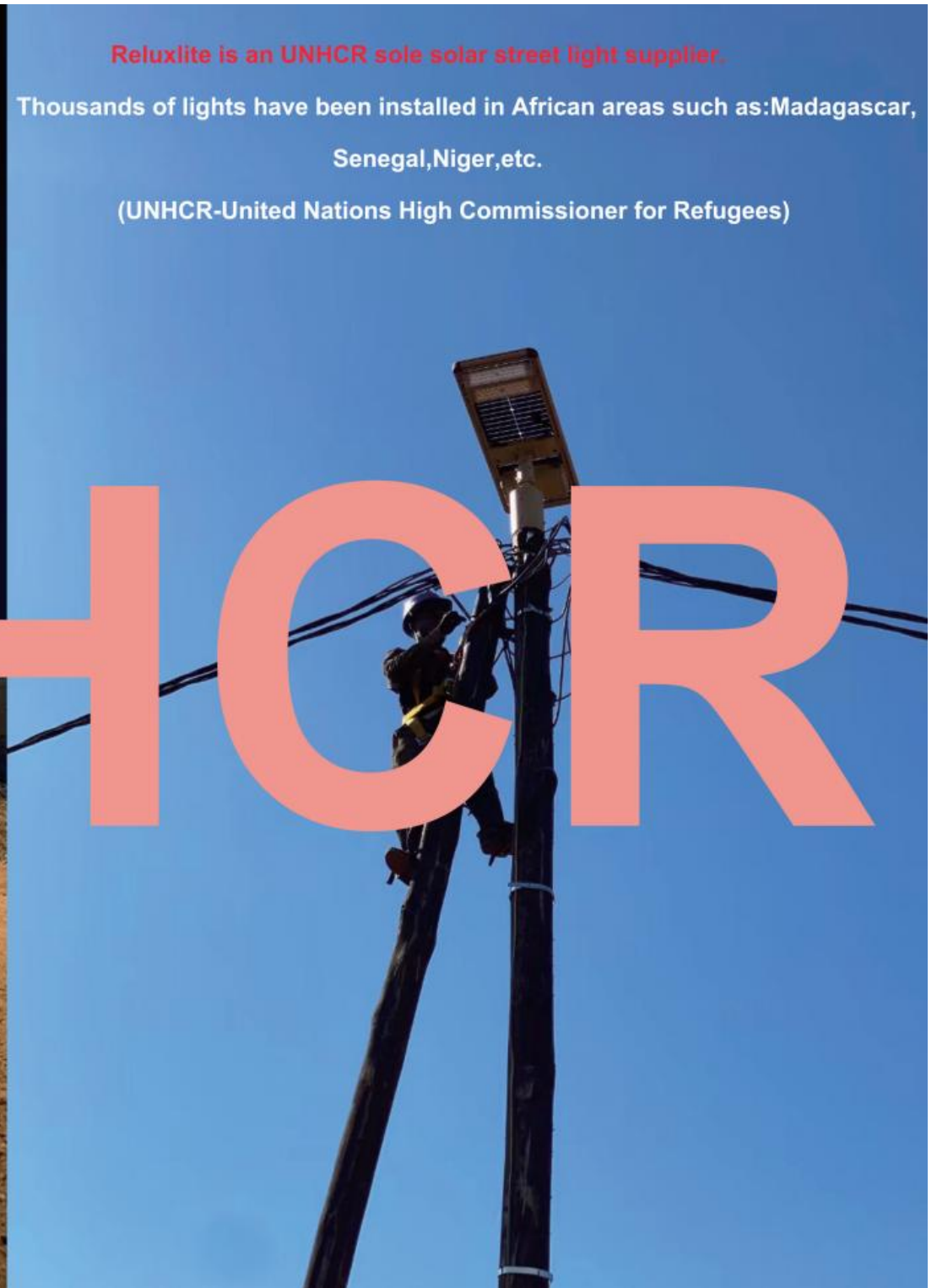
Thousands of lights have been installed in African areas such as: Madagascar,  
Senegal, Niger, etc.

(UNHCR-United Nations High Commissioner for Refugees)

# UNHCR



Madagascar





Senegal

**Reluxlite is an UNHCR sole solar street light supplier.**

**Thousands of lights have been installed in African areas such as: Madagascar, Senegal, Niger, etc.**

**(UNHCR-United Nations High Commissioner for Refugees)**



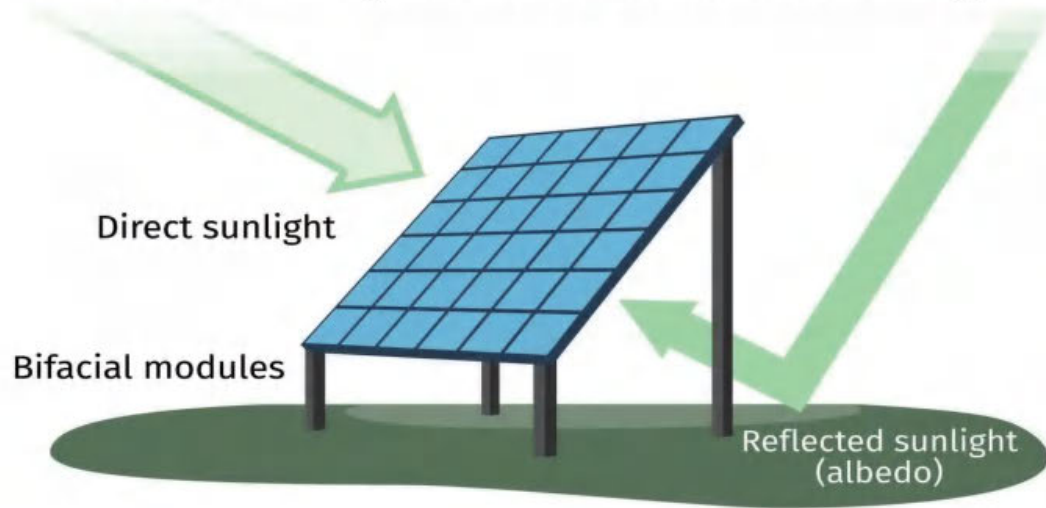
**Biege frame and brown corner are patent for Africa market!  
Round or square holder can be an adapter for wooden or concrete pole.**

Round holder

Square holder

# What is RELUXLITE Bi-facial Solar Panel?

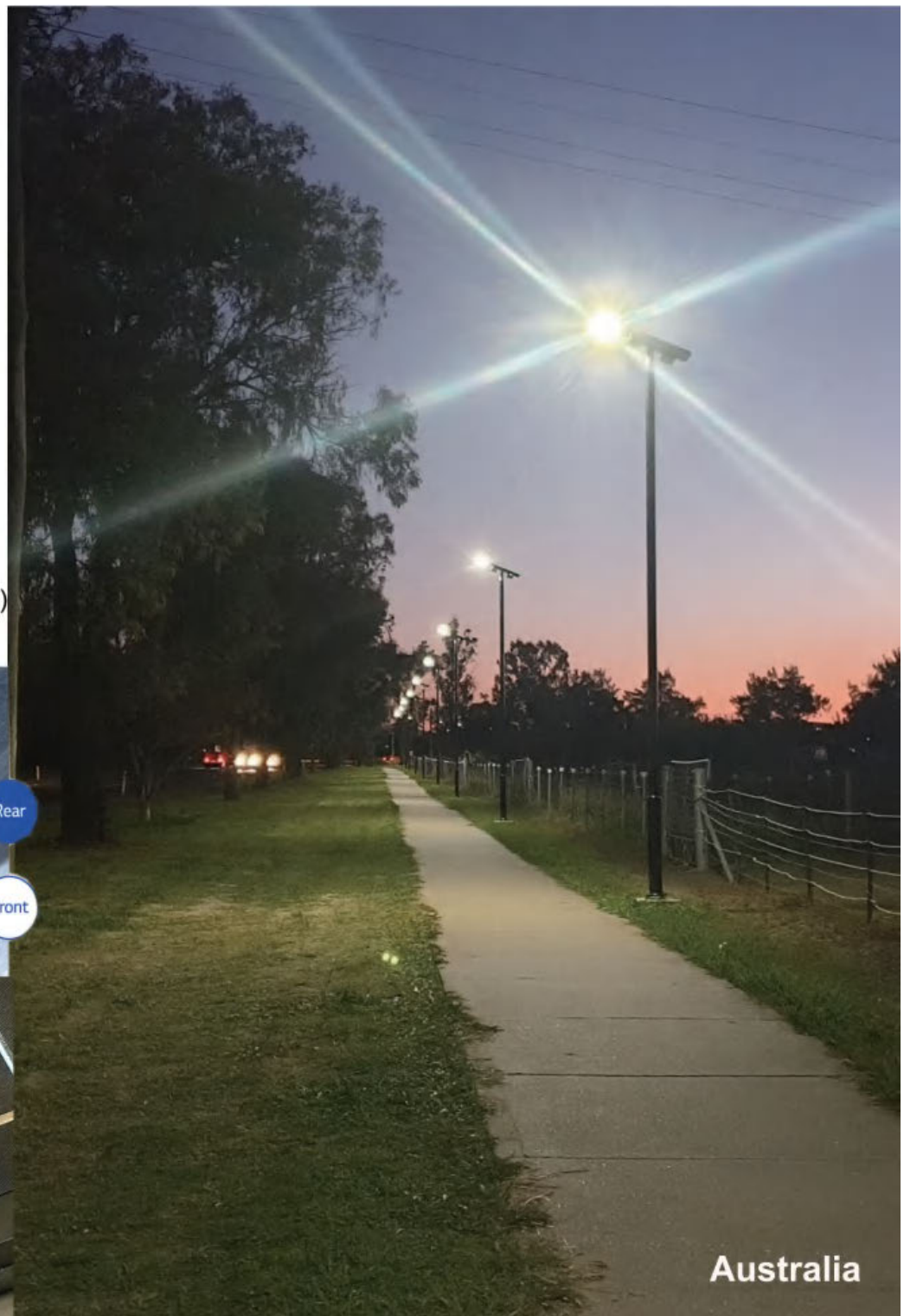
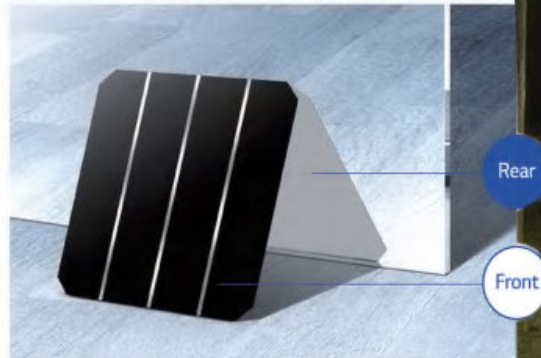
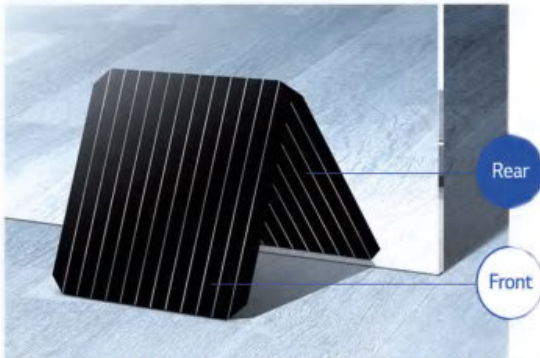
Relux Bi-facial solar panel uses direct and indirect sunlight?



(Graphic from THOMAS HALL/CBC)

Bifacial Solar Panel

Monofacial Solar Panel



Australia



Canada

# OLYMPIK SOLAR STREET LIGHT



Anti-bird Spike

Bifacial Germany/  
US Solar Panel

Real 200lm/w

Marine Stainless  
Steel Plate

Max 20000lm

Replaceable Battery  
(can work at -20c to 65c)





# RELUXLITE MARS

## SOLAR STREET LIGHT

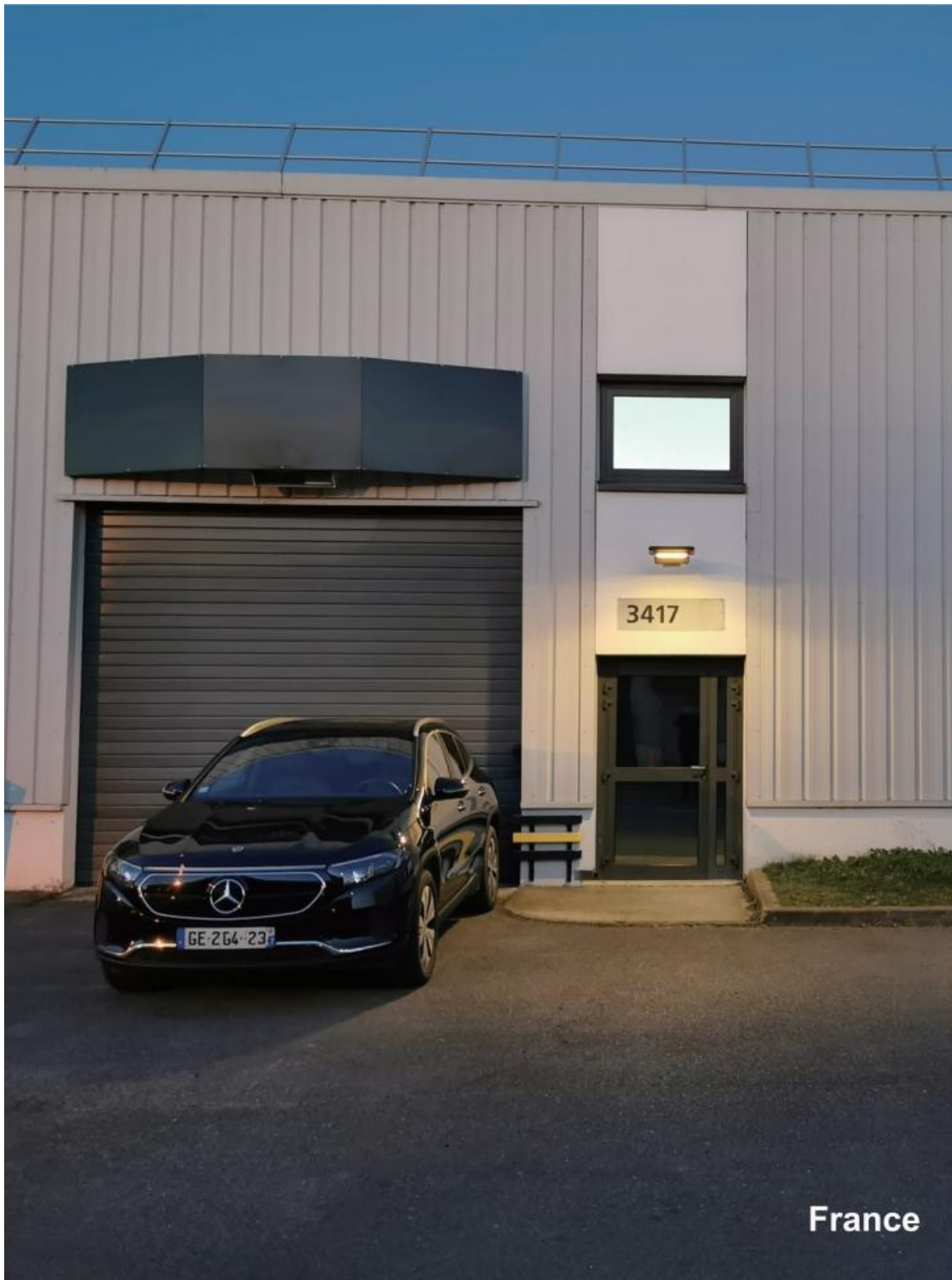




Example is 7,000lm

Model No.	RX-MARS-SS-007	RX-MARS-SS-008	RX-MARS-SS-009	RX-MARS-SS-010
Picture				
Solar Panel	75W	75W	100W	100W
LED Chip	Philips 5050			
Size	L106XW45CM	L106XW45CM	L130XW45CM	L130XW45CM
Luminary efficacy	200LM/W			
Power	35W	40W	45W	50W
Lumen	7000LM	8000LM	9000LM	10000LM
Opitcal Lens	140X70 Deg. Type III/Type II			
CCT	3000K-6500K(Typical 6000K)			
Battery	Li-ion 12V 41.6AH	Li-ion 12V 46.8AH	Li-ion 12V 52AH	Li-ion12V 62.4AH
Charging Time	7 Hours	8 Hours	8 Hours	9 Hours
Discharging Time	5-7 Days @ Dim mode(Can be customized before delivery)			
Motion Sensor	20-25 Meters detective distance			
IP Grade	IP 65			
Pole Height	8-10 Meters		10-12 Meters	
Weight	18KG	19KG	21KG	22KG
Wind Load	130Mph(>45M/S)			
Controller	MPPT (Surge protection 6KV)			
Smart Tech	ASW 3.0 Patent technology can allocate the power in different weathers or in different seasons,it can prolong illumination time,enhance customer's experience.			
PTC	PTC Auto-heater system enable the light working below - 40 degree in snow winter.			





France

# MARS 4000lm/6000lm



Round Pole



Square Pole



Wall Mounted



Part No.	Power	Battery	Lumen	CCT	Watt Equi.	Angle Type
RX-MARS-SS-004	20w	11.1V/20AH Li-ion	4000lm	4000K	150/175W	Type 3
RX-MARS-SS-006	30w	11.1V/30AH Li-ion	6000lm	4000K	175W	Type 3



# RELUXLITE GEMINI

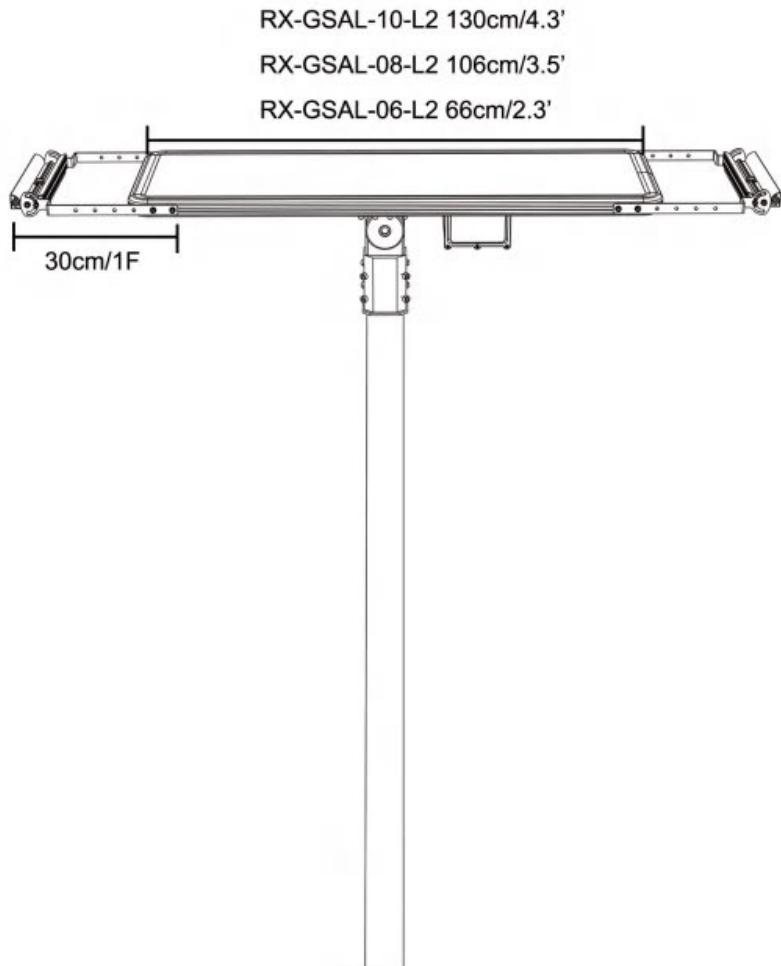
## SOLAR AREA LIGHT

Always Face the Sun  
Bi-facial Solar Panel  
Two-side Illumination







# RELUXLITE GEMINI

## SOLAR AREA LIGHT



Example is 6000lm

Model No.	RX-GSAL-06-L2	RX-GSAL-08-L2	RX-GSAL-10-L2	RX-GSALOPK-20-L4
Picture				
Solar Panel	50W	75W	100W	160W
LED Chip	Philips 5050			
Size	L66*W45cm	L106*W45cm	L130*W45cm	L106*W80cm
Luminary efficacy	200LM/W			
Power	30W	40W	50W	100W
Lumen	6000LM	8000LM	10000LM	20000LM
Optical Lens	140X70 Deg. Type III/Type II			
CCT	3000K-6500K(Typical 6000K)			
Battery	Li-ion 12V 31.2AH	Li-ion 12V 46.8AH	Li-ion 12V 62.4AH	Li-ion 12V 135.2AH
Charging Time	7.5 Hours	7.5 Hours	7.5 Hours	9-10 Hours
Discharging Time	5-7 Days @ Dim mode(Can be customized before delivery)			
Motion Sensor	Optional choice, 20-25M detective distance (Typically without motion sensor)			
IP Grade	IP 65			
Pole Height	3-8 Meters depends on on-site requirements			
Weight	18KG	20KG	23KG	28KG
Wind Load	130Mph(>45M/S)			
Controller	MPPT (6KV SPD)			
Smart Tech	ASW 3.0 Patent technology can allocate the power in different weathers or in different seasons,it can prolong illumination time,enhance customer's experience.			
PTC	PTC Auto-heater system enable the light working below - 40 degree in snow winter.			

# RELUXLITE GEMINI-PLUS

## SOLAR AREA LIGHT



**Omni-Directional  
Mobile Lighting  
20000lm**



# RELUXLITE GEMINI-PLUS

## SOLAR AREA LIGHT



Example is 25000lm

Model No.	RX-GSAL-25-L4	RX-GSAL-30-L4	RX-GSAL-35-L4	RX-GSALOPK-40-L4
Picture				
Solar Panel	200W	200W	260W	260W
LED Chip	Philips 5050			
Main body size	L130*W45cm	L130*W45cm	L106*W80cm	L106*W80cm
Luminary efficacy	200LM/W			
Power	125W	150W	175W	200W
Lumen	25000LM	30000LM	35000LM	40000LM
Optical Lens	140X70 Deg. Type III/Type II			
CCT	3000K-6500K(Typical 6000K)			
Battery	Li-ion 12V 52AH	Li-ion 12V 62.4AH	Li-ion 12V 135.2AH	Li-ion 12V 208AH
Charging Time	3.5 Hours	4 Hours	6 Hours	9.5Hours
Discharging Time	5-7 Days @ Dim mode(Can be customized before delivery)			
Motion Sensor	Optional choice, 20-25M detective distance (Typically without motion sensor)			
IP Grade	IP 65			
Pole Height	3-8 Meters depends on on-site requirements			
Weight	30KG	32KG	42KG	50KG
Wind Load	130Mph(>45M/S)			
Controller	MPPT (6KV SPD)			
Smart Tech	ASW 3.0 Patent technology can allocate the power in different weathers or in different seasons,it can prolong illumination time,enhance customer's experience.			
PTC	PTC Auto-heater system enable the light working below - 40 degree in snow winter.			

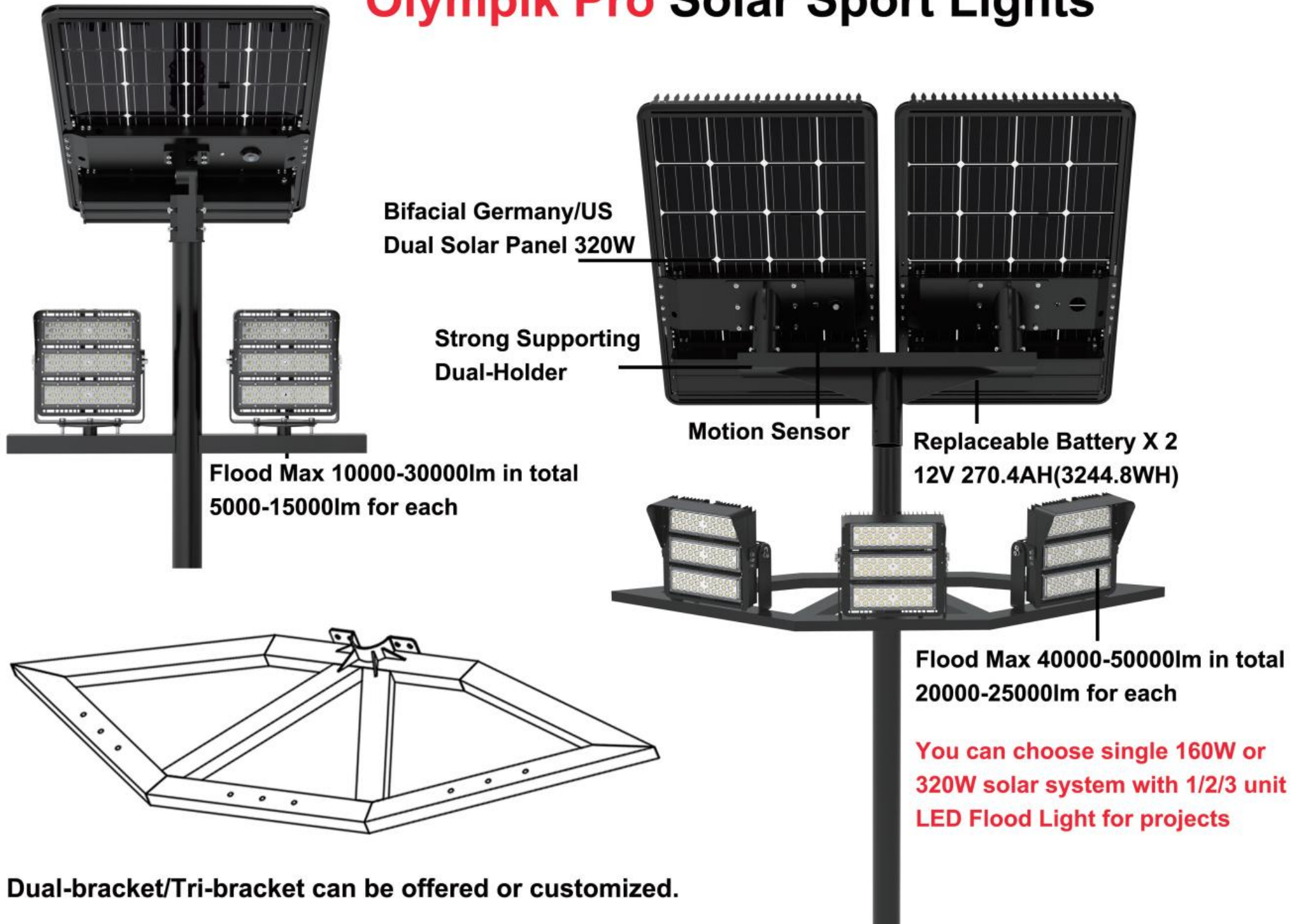
# RELUXLITE OLYMPIK PRO

## SOLAR SPORT LIGHT








Bi-facial Solar Panel 160W  
Max 50000lm/set



# Olympik Pro Solar Sport Lights










Dual-bracket/Tri-bracket can be offered or customized.

Model No.	RX-OPK-PRO-SP-100	RX-OPK-PRO-SS-150-2	RX-OPK-PRO-SS-200-2	RX-OPK-PRO-SS-300-3	RX-OPKM-SES-B2-F23	RX-OPKM-SED-B2-F23	RX-OPKM-SED-B4-F23
Picture							
Solar Panel	Bifacial 160W (Compared to Mono-facial solar panel increases up to 23%)					Bifacial 320W	
LED Chip	Philips 5050						
Size	L106XW80CM					L106XW80CM (Single)	L106XW80CM (Single)
Luminary efficacy	200LM/W						
Power	50W	75W	100W	150W	200W	200W	250W
Lumen	10000LM	15000LM	20000LM	30000LM	40000lm	40000lm	50000lm
Optical Lens	140X70 Deg. Type III/Type II						
CCT	3000K-6500K(Typical 6000K)						
Battery	Li-ion 12V 72.8AH	Li-ion 12V 83.2AH	Li-ion 12V 104AH	Li-ion 12V 135.2AH	Li-ion 12V 270.4AH	Li-ion 12V 270.4AH	Li-ion 12V 540.8AH
Charging Time	6 Hours	6 Hours	7.5 Hours	9 Hours	18 Hours	9 Hours	18 Hours
Discharging Time	5-7 Days @ Dim mode(Can be customized before delivery)						
Motion Sensor	Optional choice, 20-25M detective distance (Typically without motion sensor)						
IP Grade	IP 65						
Pole Height	8 - 12 Meters depends on on-site requirements						
Weight	20KG	22KG	23KG	25KG	45KG	38KG(single)	52KG(single)
Wind Load	130Mph(>45M/S)						
Controller	MPPT (6KV SPD)						
Smart Tech	ASW 3.0 Patent technology can allocate the power in different weathers or in different seasons,it can prolong illumination time.						
PTC	PTC Auto-heater system enable the light working below - 40 degree in snow winter.						



Example is 10000lm,Solar Panel with led street light heads

Model No.	RX-OPK-PRO-SS-100	RX-OPK-PRO-SS-150-2	RX-OPK-PRO-SS-200-2	RX-OPK-PRO-SS-300-3	RX-OPK-PRO-SS-400-2	RX-OPK-PRO-SS-400-2D	RX-OPK-PRO-SS-500-3D
Picture							
Solar Panel	Bifacial 160W (Compared to Mono-facial solar panel increases up to 23%)					Bifacial 320W	
LED Chip	Philips 5050						
Size	L106 x W80CM				L106 x W80CM(Single)		
Luminary efficacy	200LM/W						
Power	50W	75W	100W	150W	200W	250W	250W
Lumen	10000LM	15000LM	20000LM	30000LM	40000LM	50000LM	50000LM
Optical Lens	140X70 Deg. Type III/Type II						
CCT	3000K-6500K(Typical 6000K)						
Battery	Li-ion 12V 72.8AH	Li-ion 12V 83.2AH	Li-ion 12V 104AH	Li-ion 12V 135.2AH	Li-ion 12V 270.4AH	Li-ion 12V 270.4AH	Li-ion 12V 520AH
Charging Time	6 Hours	6 Hours	7.5 Hours	9 Hours	18H	9H	18H
Discharging Time	5-7 Days @ Dim mode(Can be customized before delivery)						
Motion Sensor	Optional choice, 20-25M detective distance (Typically without motion sensor)						
IP Grade	IP 65						
Pole Height	8 - 12 Meters depends on on-site requirements						
Weight	20KG	22KG	23KG	25KG	45KG	38KG(single)	52KG(single)
Wind Load	130Mph(>45M/S)						
Controller	MPPT (6KV SPD)						
Smart Tech	ASW 3.0 Patent technology can allocate the power in different weathers or in different seasons,it can prolong illumination time.						
PTC	PTC Auto-heater system enable the light working below - 40 degree in snow winter.						

# RELUXLITE OLYMPIK

## SOLAR ENGINE



# RELUXLITE OLYMPIK

## SOLAR ENGINE

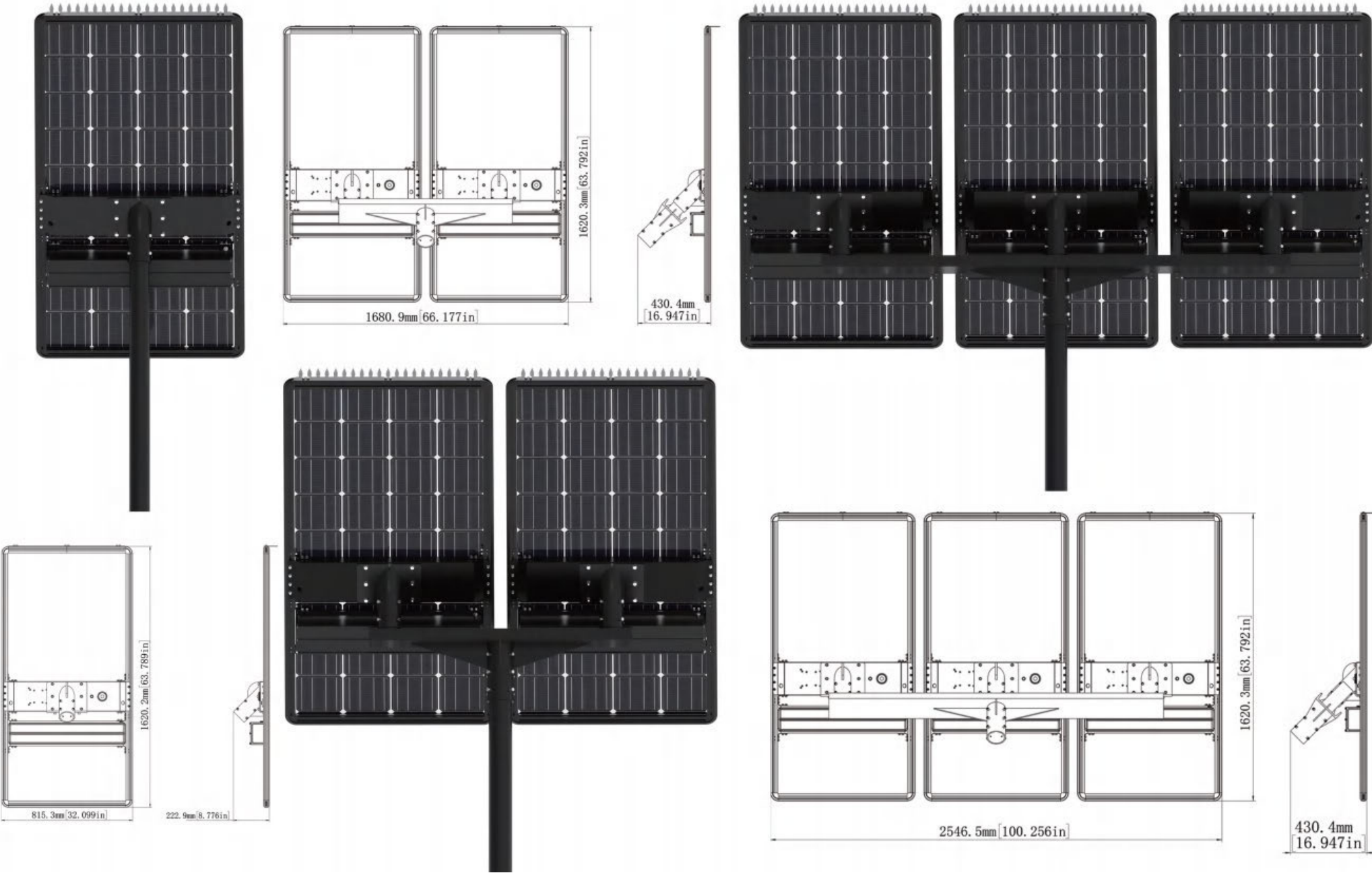


### Solar Engine+LED Head+Outreach Arm Split Solution

Model No.	RX-MSE-50W41	RX-MSE-75W52	RX-OPKM-115W62	RX-OPKM-160W135
Overall Picture				
Solar Panel	50W	75W	115W	160W
Solar Engine Size	 L66*W45cm	 L106*W45cm	 L106*W65cm	 L116*W80cm
LED Head				
Power	30W	40W	50W	100W
Lumen	6000LM	8000LM	10000LM	20000LM
Battery	Li-ion 12V 41.6AH	Li-ion 12V 52AH	Li-ion 12V 62.4AH	Li-ion12V 135.2AH
Charging Time	7 Hours	8 Hours	7 Hours	9 Hours
Outreach Arm (60cm)				
EPA	3.5	6.2	9.1	12.3
Weight	14KG	17KG	23KG	28KG
Wind Load	130Mph(>45M/S)			
Controller	MPPT (Surge protection 6KV)			
Smart Tech	ASW 3.0 Patent technology can allocate the power in different weathers or in different seasons,it can prolong illumination time,enhance customer's experience.			
PTC	PTC Auto-heater system enable the light working below - 40 degree in snow winter.			










# RELUXLITE OLYMPIK

## SOLAR ENGINE-240W 320W 480W 720W



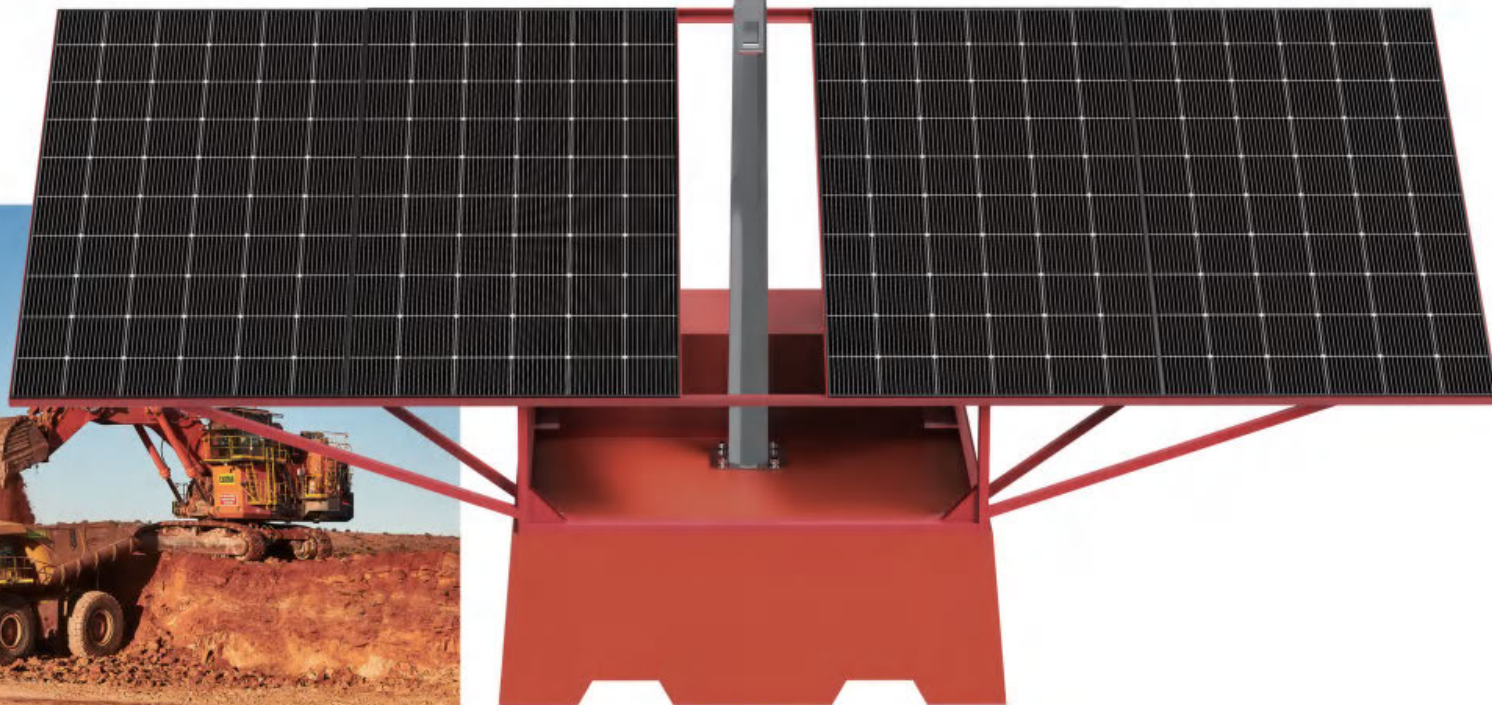


## Solar Engine+LED Head+Outreach Arm 240W 320W 480W 720W

Model No.	RX-MSE-240W135	RX-MSE-320W270	RX-MSE-480W270	RX-MSE-720W405
Overall Picture				
Bi-facial Solar Panel Power	240W	320W	480W	720W
LED Head				
Power	100W	150W	200W	250W
Lumen	20000LM	30000LM	40000LM	50000LM
Battery	Li-ion 12V 135.2AH	Li-ion 12V 270.4AH	Li-ion 12V 270.4AH	Li-ion 12V 405.6AH
Charging Time	7 Hours	10 Hours	7 Hours	7 Hours
Outreach Arm (60cm)				
EPA	17	24.6	34	51
Weight	33KG	56KG	66KG	99KG
Wind Load	130Mph(>45M/S)			
Controller	MPPT (Surge protection 6KV)			
Smart Tech	ASW 3.0 Patent technology can allocate the power in different weathers or in different seasons,it can prolong illumination time,enhance customer's experience.			
PTC	PTC Auto-heater system enable the light working below - 40 degree in snow winter.			

# RELUXLITE

## GUINES MOBILE SOLAR TOWER



# RELUXLITE

## GUINES MOBILE SOLAR TOWER



Model No.	RX-GMST-240W312
Solar Panel	Bi-facial 240W
Battery	Li-ion 12V 312AH
LED Power	100W
Lumen	20000lm
Size	160cm*80cm
EPA	17
Weight	23kg
Pole Height	6M
Mobile Base	Not included



Model No.	RX-GMST-480W520
Solar Panel	Bi-facial 480W
Battery	Li-ion 12V 520AH
LED Power	125W(62.5W/Unit)
Lumen	25000lm
Size(single unit)	160cm*80cm
EPA	34
Weight	40kg
Pole Height	6-8M
Mobile Base	Not included



Model No.	RX-GMST-960W650
Solar Panel	Bi-facial 960W
Battery	Li-ion 12V 650AH
LED Power	200W(100W/Unit)
Lumen	40000lm
Size(single unit)	160cm*80cm
EPA	68
Weight	80kg
Pole Height	6-8M
Mobile Base	Not included

# MARS/OLYMPIK Work with Victron Controller(Bluetooth)



## VICTRON MPPT



## VICTRON PWM



12:33

SmartSolar HQ2132RXVD4

STATUS HISTORY TRENDS

0Wh Today

0Wh

Yield	0Wh
P max	0W
V max	14.48V
☀ Solar panel	
max	23.58V
min	11.88V
Consump.	0Wh
Errors	-
⚡ Battery	
max	23.58V
min	11.88V
Consump.	0Wh
Errors	-

⚡ Lifetime total 0kWh

12:34

Streetlight

Streetlight function

Keep in mind that the load output settings will affect the expected behavior and work as an AND function: streetlight function will be on only when both conditions are satisfied. [Consult the manual](#) to learn more.

At sunset Switch on till sunrise

At sunrise Switch off

Sunset detection voltage level 6.00V

Sunset detection delay 0m

Sunrise detection voltage level 6.50V

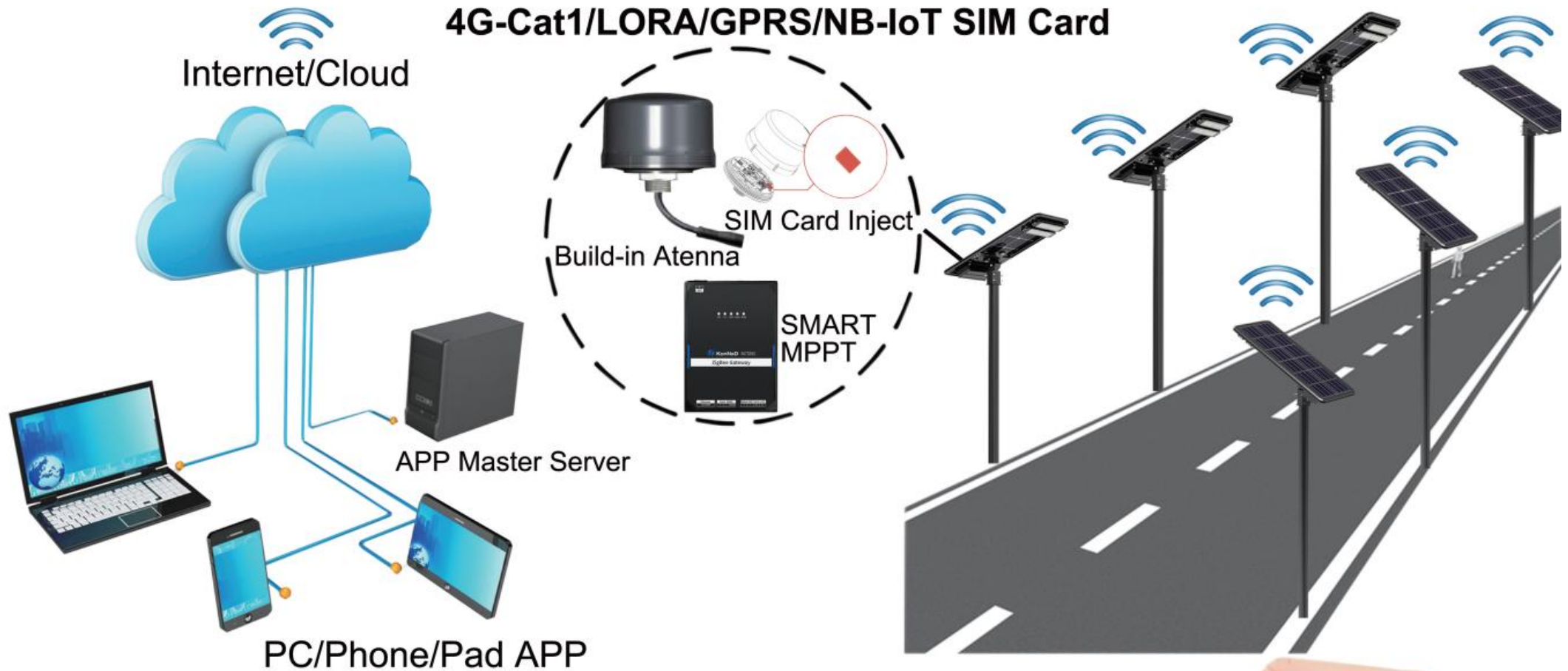
Sunrise detection delay 0m

Gradual dimming speed 0s/%

Mid-point shift 0m



# RELUXLITE 4G IoT Technology



4G SIM Card Kit:

Data input Method:RS485

Operation Frequency Band:LTE-FDD B1/B3/B8 LTE-TDD:B34/B38/B39/B40/B41

Wireless Data Rate: Max 10 Mbps SIM Card Type: Nano

Wireless Type: Build-in Antenna Network Layer Protocol: ModBus-TCP

We buy SIM service for you or you could insert your own SIM card locally.



# RELUXLITE

## MARS SOLAR CAMERA LIGHT



# RELUXLITE

## MARS SOLAR CAMERA LIGHT

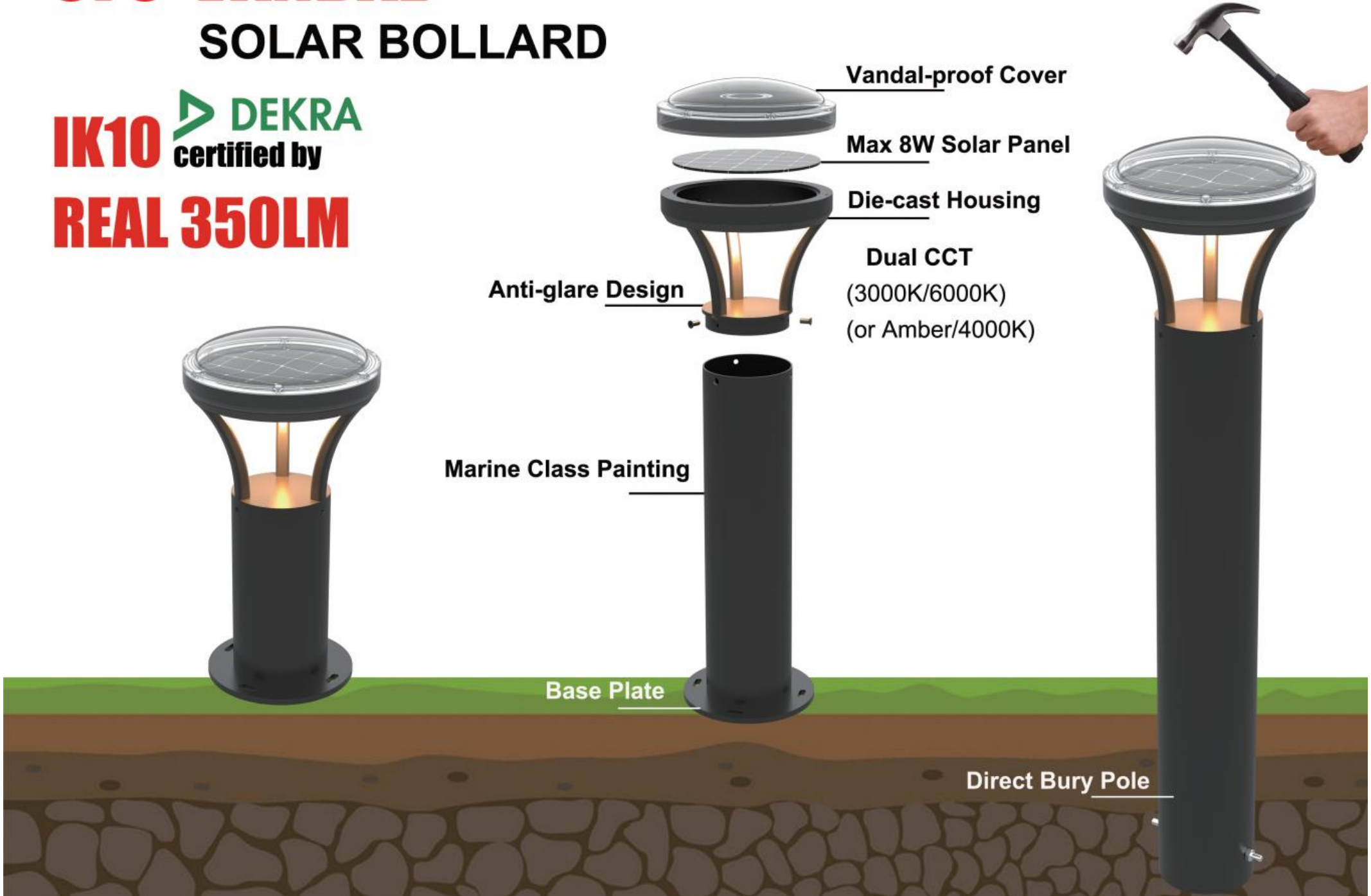


<b>Model No.</b>	<b>RX-Mars-SS-006C</b>	<b>RX-Mars-SS-006CL</b>	<b>RX-Mars-SS-008C</b>	<b>RX-Mars-SS-008CL</b>
<b>Solar Panel</b>	<b>Bi-facial 50W</b>	<b>Bi-facial 50W</b>	<b>Bi-facial 75W</b>	<b>Bi-facial 75W</b>
<b>Battery</b>	<b>Li-ion 12V 31.2AH</b>	<b>Li-ion 12V 31.2AH</b>	<b>Li-ion 12V 46.8AH</b>	<b>Li-ion 12V 46.8AH</b>
<b>LED Power</b>	<b>/</b>	<b>5W</b>	<b>/</b>	<b>10W</b>
<b>Lumen</b>	<b>/</b>	<b>1000lm</b>	<b>/</b>	<b>2000lm</b>
<b>Size</b>	<b>66cm*45cm</b>	<b>66cm*45cm</b>	<b>106cm*45cm</b>	<b>106cm*45cm</b>
<b>Camera Watt</b>	<b>8W</b>	<b>8W</b>	<b>8W</b>	<b>8W</b>
<b>Standby Watt</b>	<b>6W</b>	<b>6W</b>	<b>6W</b>	<b>6W</b>
<b>Weight</b>	<b>15kg</b>	<b>16kg</b>	<b>19kg</b>	<b>20kg</b>
<b>4G Version</b>	<b>Available</b>	<b>Available</b>	<b>Available</b>	<b>Available</b>

# UFO-VANDAL

## SOLAR BOLLARD

**IK10**  **certified by**  
**REAL 350LM**



# UFO-VANDAL SOLAR BOLLARD

## REAL 350LM

## IK10 certified by DEKRA

**Vandal-proof Cover**(Anti-UV/Marine Class)

**Max 8W Solar Panel**

**Dual Color**(CCT 3000K/6000K or 3000K/5000K or Amber/4000K)

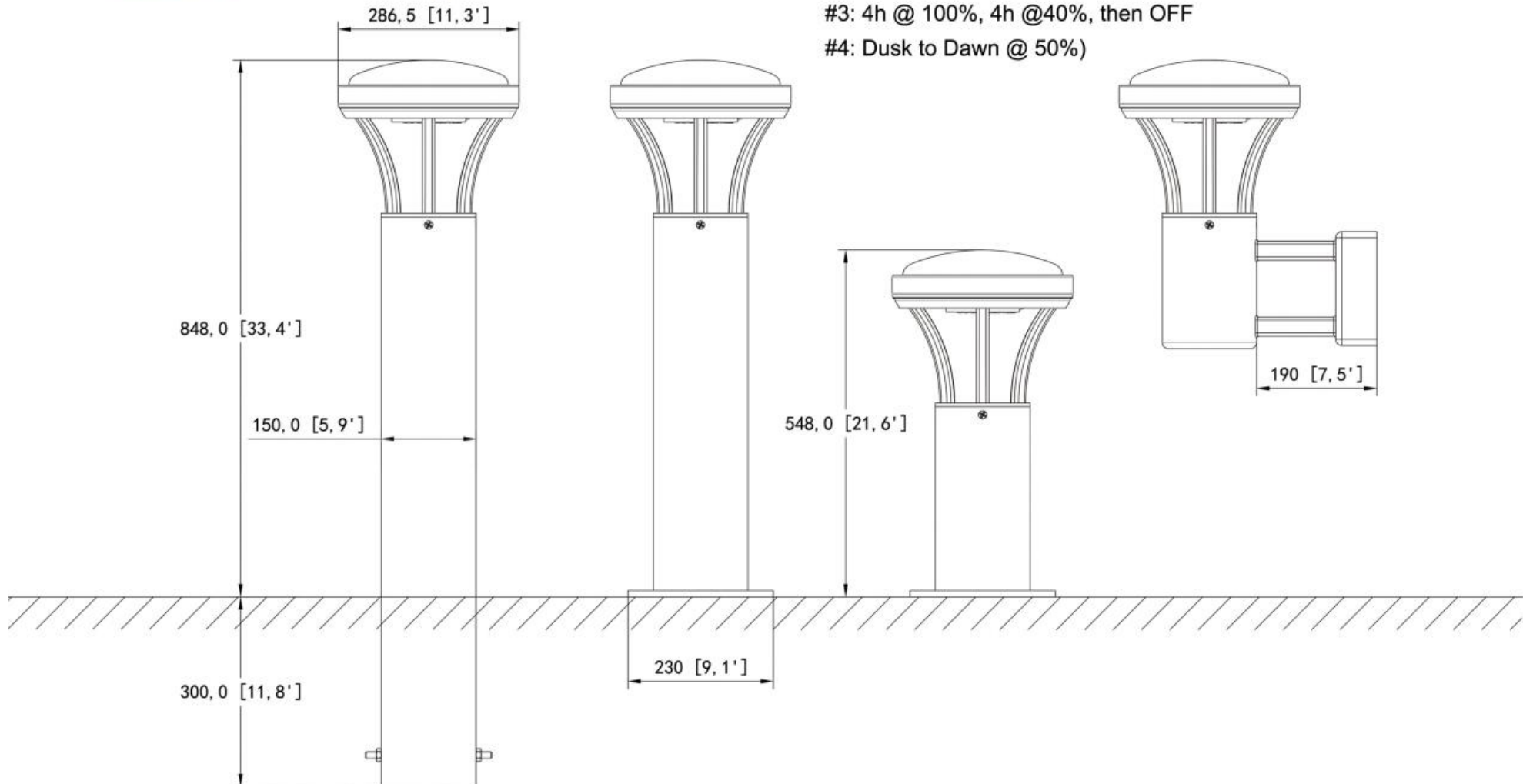
**Working Mode:**

#1: 6h @100%, then OFF

#2: 6h @100%, then @25%

#3: 4h @ 100%, 4h @40%, then OFF

#4: Dusk to Dawn @ 50%



# Illumination Pattern

**Type V**  
(round)



**Type III**  
(rectangular)



USA

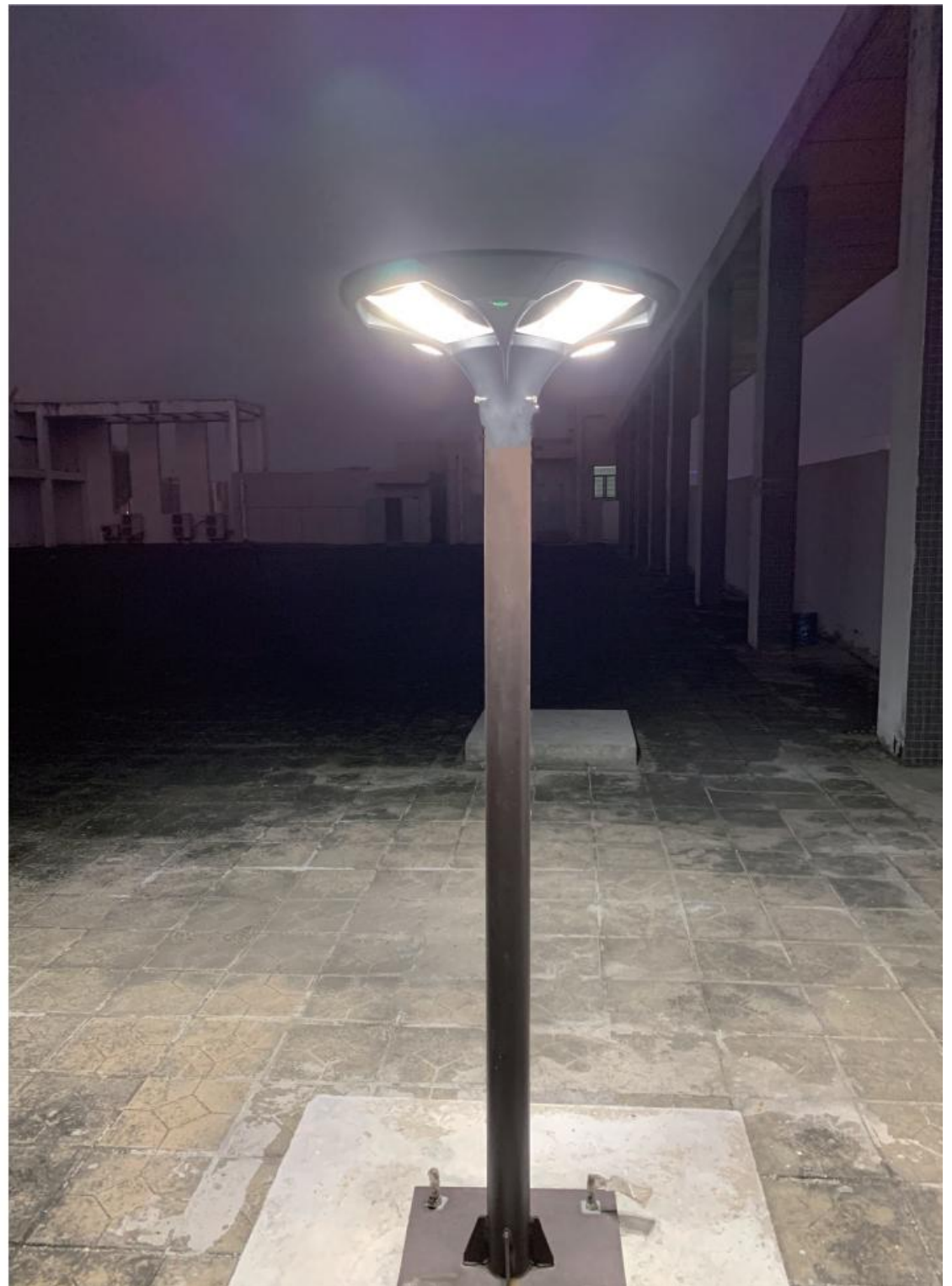


# UFO VANDAL SOLAR BOLLARD/IK10

				
<b>Model No.</b>	RX-UFO-SBL-V4	RX-UFO-SBL-02-V3	RX-UFO-SBL-02-V2	RX-UFO-SBL-WV1
<b>Solar Panel</b>	8W Mono Panel	8W Mono Panel	8W Mono Panel	8W Mono Panel
<b>Battery</b>	7.4V 10.4AH	7.4V 10.4AH	7.4V 10.4AH	7.4V 10.4AH
<b>LED Power</b>	1.75W	1.75W	1.75W	1.75W
<b>Lumen Per Watt</b>	180LM/W	180LM/W	180LM/W	180LM/W
<b>Typical Lumen</b>	350LM	350LM	350LM	350LM
<b>Size</b>	L26*W26*H120CM	L26*W26*H90CM	L26*W26*H60CM	L26*W26*H60CM
<b>Weight</b>	9KG	6.5KG	5KG	6.5KG
<b>Working Hours</b>	40-50Hours	40-50Hours	40-50Hours	40-50Hours
<b>Charging Time</b>	8-10Hours	8-10Hours	8-10Hours	8-10Hours

# RELUXLITE STARFISH

## SOLAR POST TOP





# RELUXLITE STARFISH SOLAR POST TOP



ON/OFF NO.1 PTC Auto-heat System enable it to work in North America Europe,Japan

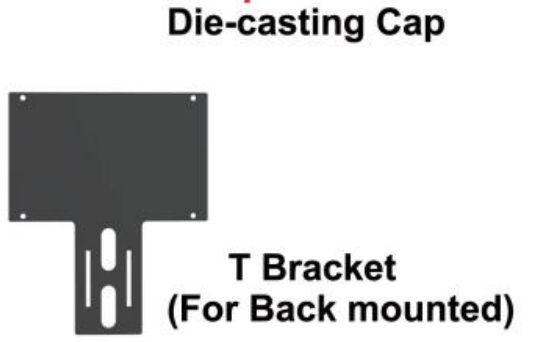
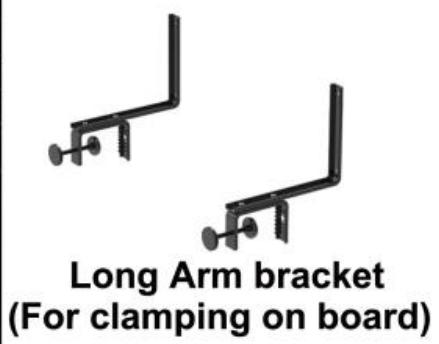
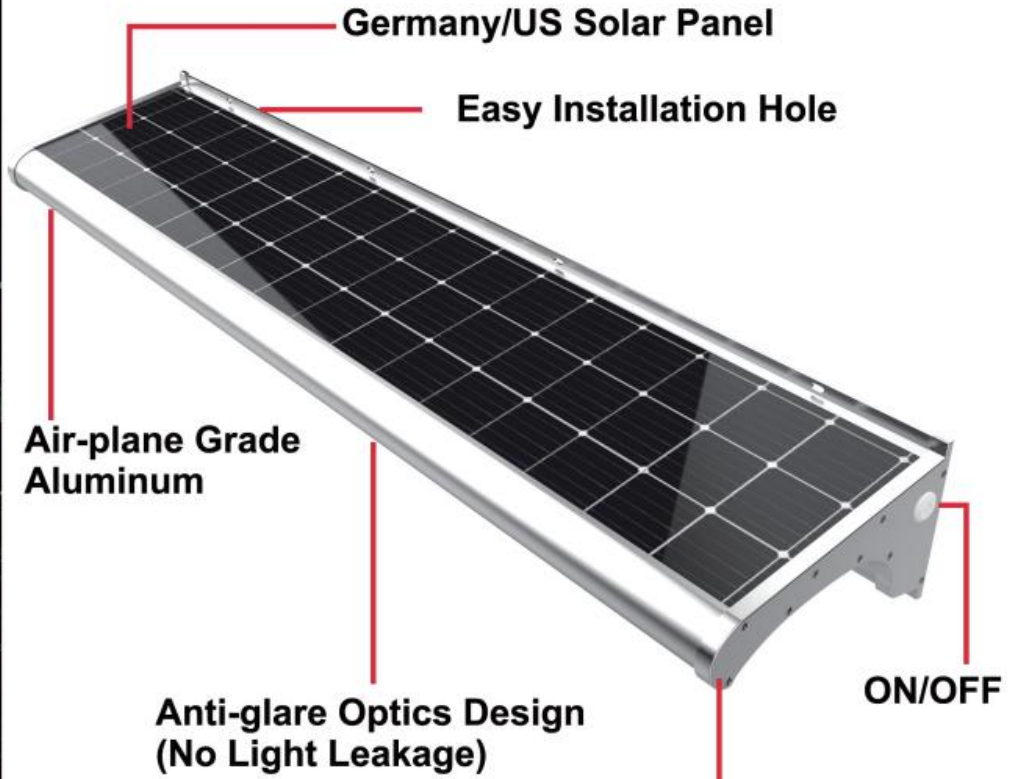
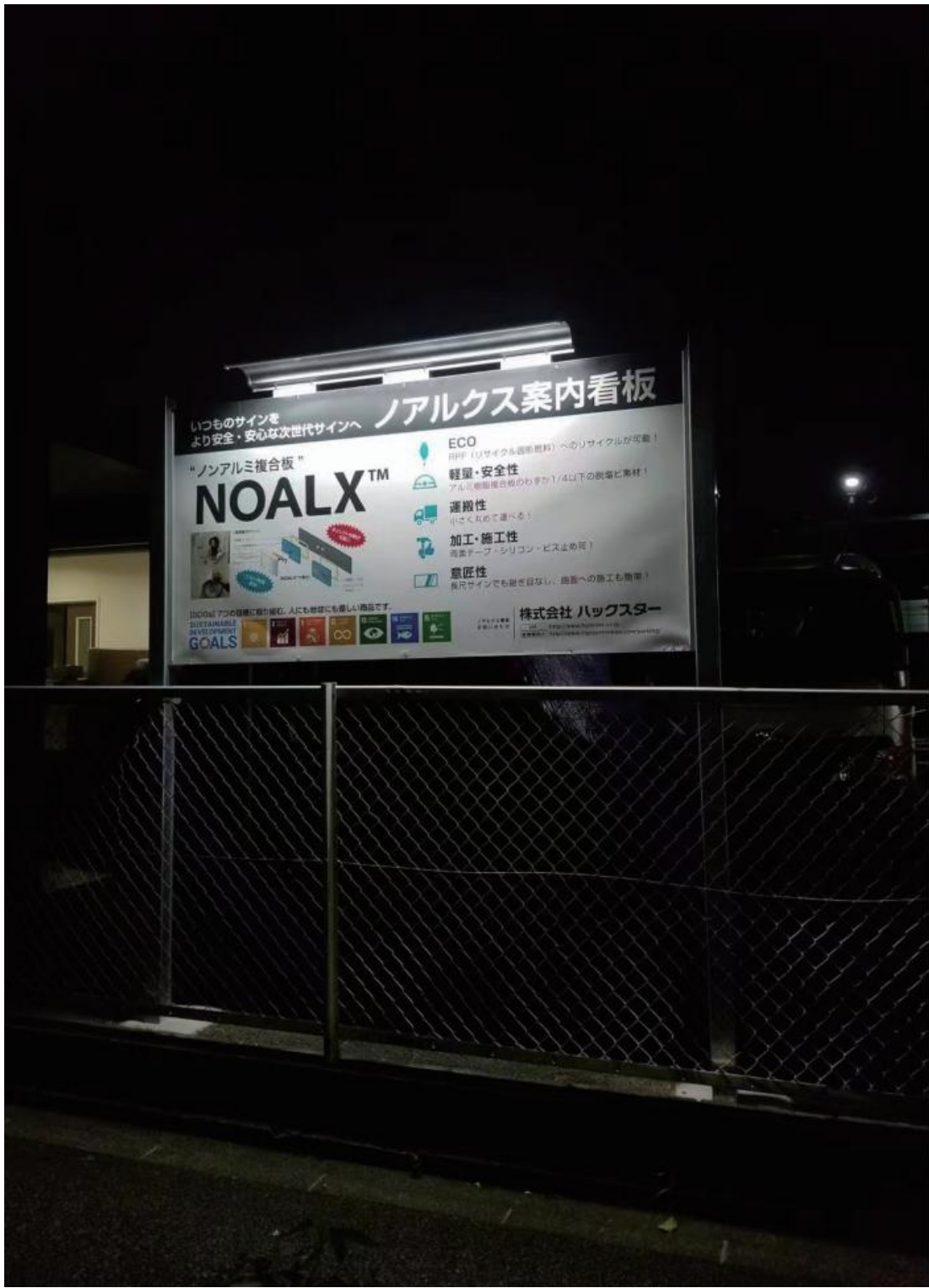
2 in 1 two color temperatures can save stock cost for distributor  
3000k/4000k or 3000k/5000k or Amber/4000K

ASW 3.0 intelligent control system

Item No.	Lumen	Solar Panel	Battery	CCT	Sizes	Working Time
RX-RSSPT-15	1500lm	Mono 20W	120WH	3000K-6000K	560*210mm	45-50Hours
RX-RSSPT-20	2000lm	Mono 25W	144WH	3000K-6000K	560*210mm	45-50Hours
RX-RSSPT-30	3000lm	Mono 30W	180WH	3000K-6000K	560*210mm	45-50Hours
RX-RSSPT-40	4000lm	Mono 35W	240WH	3000K-6000K	560*210mm	45-50Hours

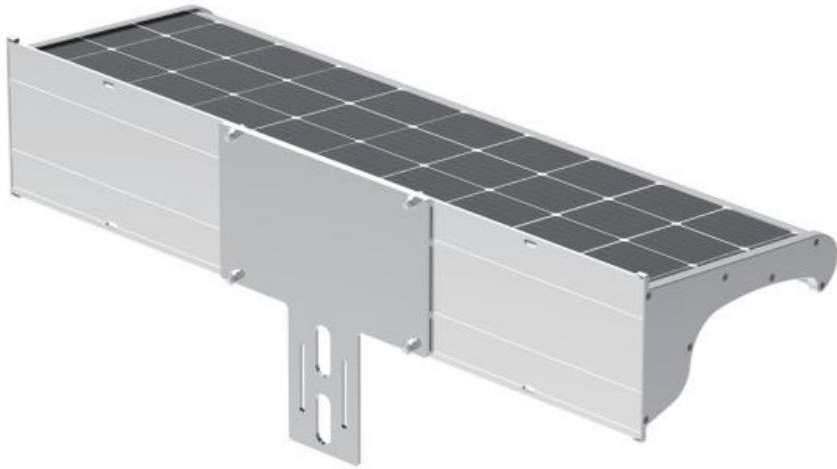
# STAR-PRO

## SOLAR SIGN LIGHT



# Three Installation Methods

## 2.Back T-bracket Mounted



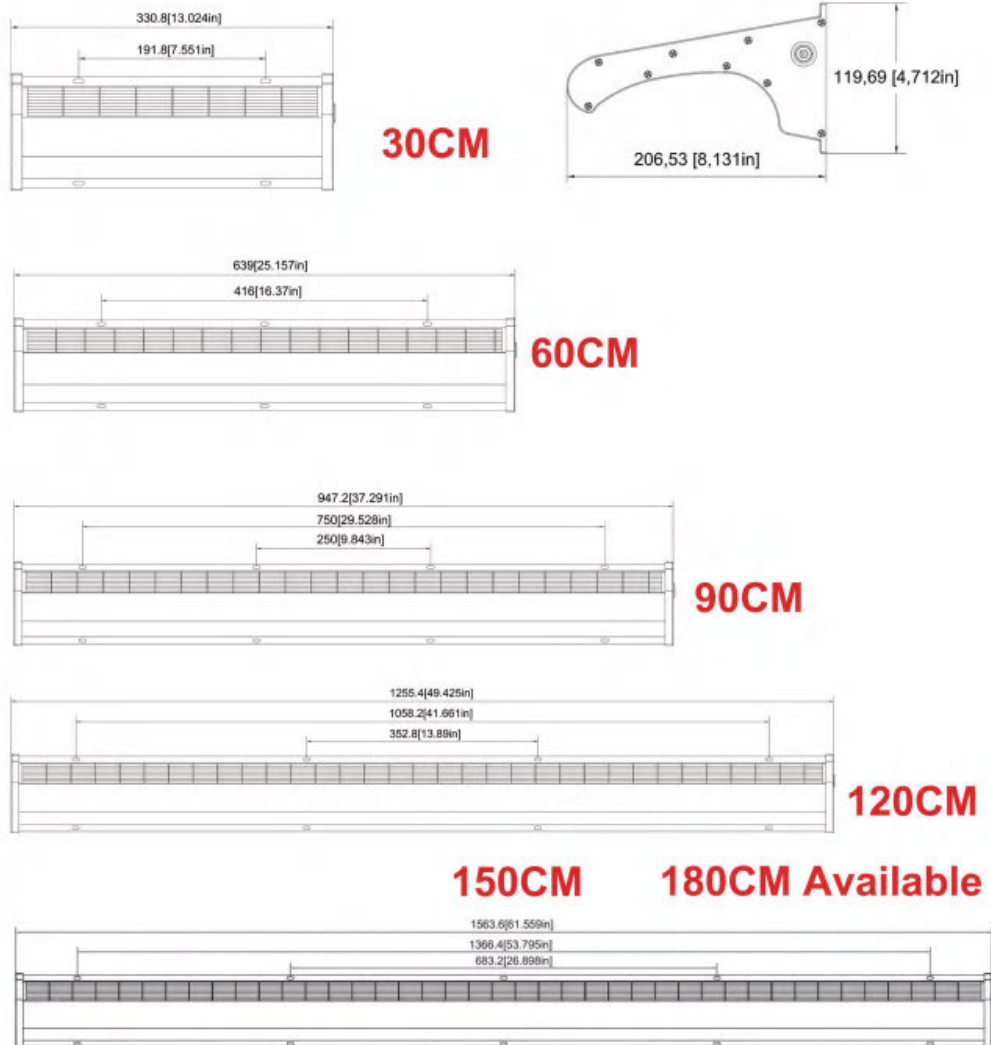
## 3.Clamp Mounted



## 1.Surface Mounted



# STAR-PRO SOLAR SIGN LIGHT



SPECIFICATION	RX-STARP-30	RX-STARP-60	RX-STARP-90	RX-STARP-120	RX-STARP-150
Lumen	400lm	800lm	1200lm	1600lm	2000lm
Solar Panel	12V 10W	12V 20W	12V 30W	12V 40W	12V 50W
Li-ion Battery	7.4V 2.6AH	7.4V 5.2AH	7.4V 7.8AH	7.4V 10.4AH	7.4V 15.6AH
Beam Angle	90 degree	90 degree	90 degree	90 degree	90 degree
EPA Wind Level	0.6	1.2	1.8	2.4	3.0
IP Rating	IP65	IP65	IP65	IP65	IP65
CRI	>80	>80	>80	>80	>80
Housing Material	Aluminum+PC	Aluminum+PC	Aluminum+PC	Aluminum+PC	Aluminum+PC
Light Efficacy	200lm/w	200lm/w	200lm/w	200lm/w	200lm/w
LED Chip Brand	OSRAM	OSRAM	OSRAM	OSRAM	OSRAM
Run Time	3-4 days	3-4 days	3-4 days	3-4 days	3-4 days
Charging Time	3-4 hours	3-4 hours	3-4 hours	3-4 hours	3-4 hours
CCT(LED Color)	4000k/5000k/6000k	4000k/5000k/6000k	4000k/5000k/6000k	4000k/5000k/6000k	4000k/5000k/6000k
Working Mode	1H 100% 3-4H 70% 5H to Dawn 25%	1H 100% 3-4H 70% 5H to Dawn 25%	1H 100% 3-4H 70% 5H to Dawn 25%	1H 100% 3-4H 70% 5H to Dawn 25%	1H 100% 3-4H 70% 5H to Dawn 25%
Operation Temp.	-4F to 149F	-4F to 149F	-4F to 149F	-4F to 149F	-4F to 149F
Charging Temp.	32F to 113F	32F to 113F	32F to 113F	32F to 113F	32F to 113F
Warranty	2 years	2 years	2 years	2 years	2 years

Please note: All lights have been equipped with ASW3.0 technology to work longer subject to different weather. The lumen output and battery capacity can be increased or customized.



# JUPITER

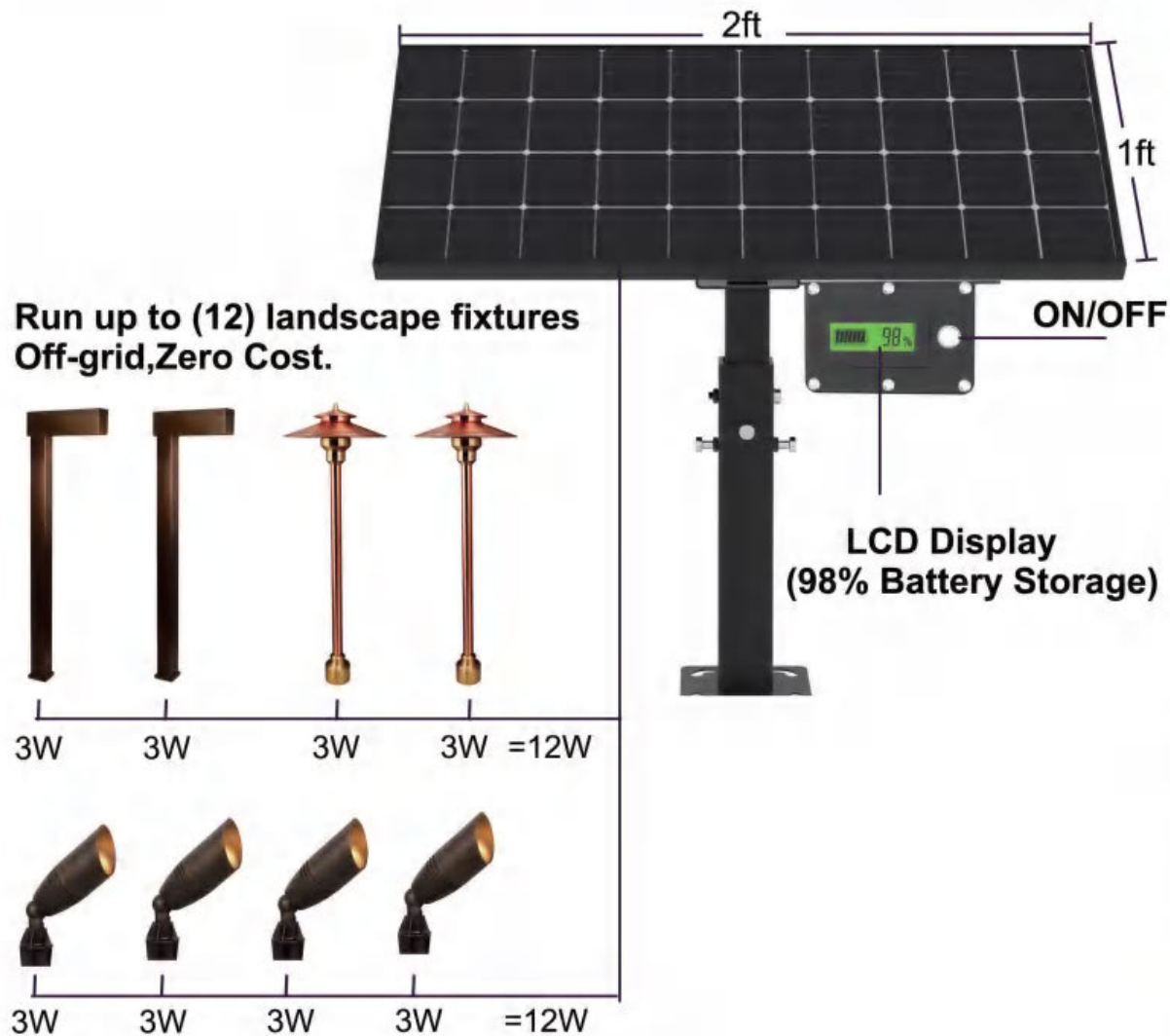
## Solar Billboard Uplight



# JUPITER(NEW) Solar Billboard Uplight(DC12V)

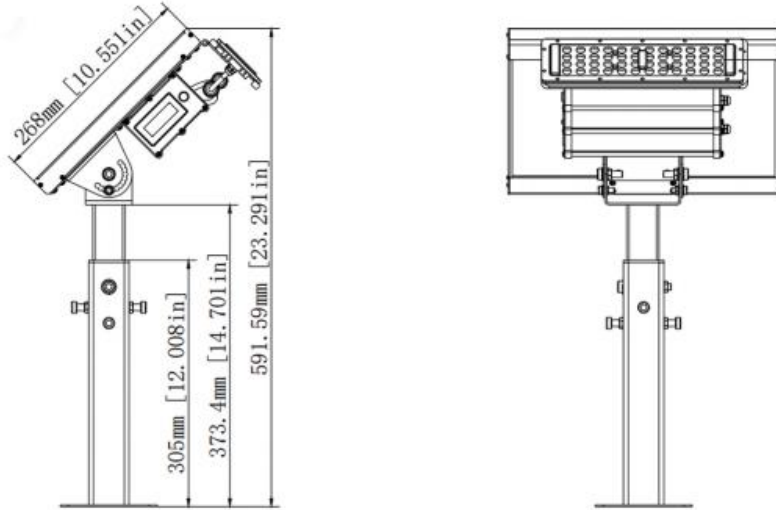
6hours working or dusk to dawn

Landscape fixture 12VDC input(not included)

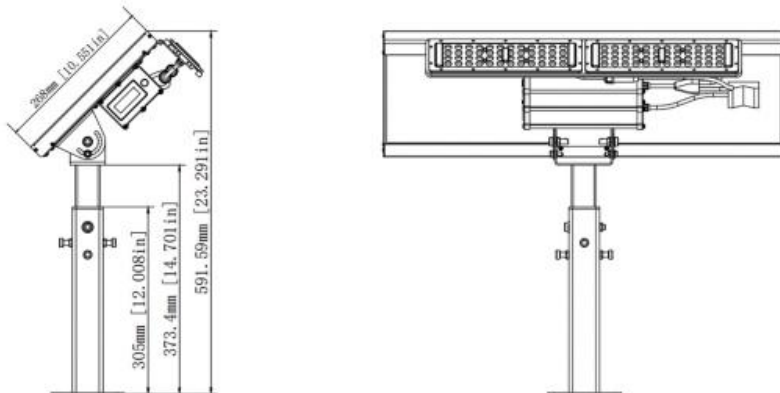


# Jupiter Detail

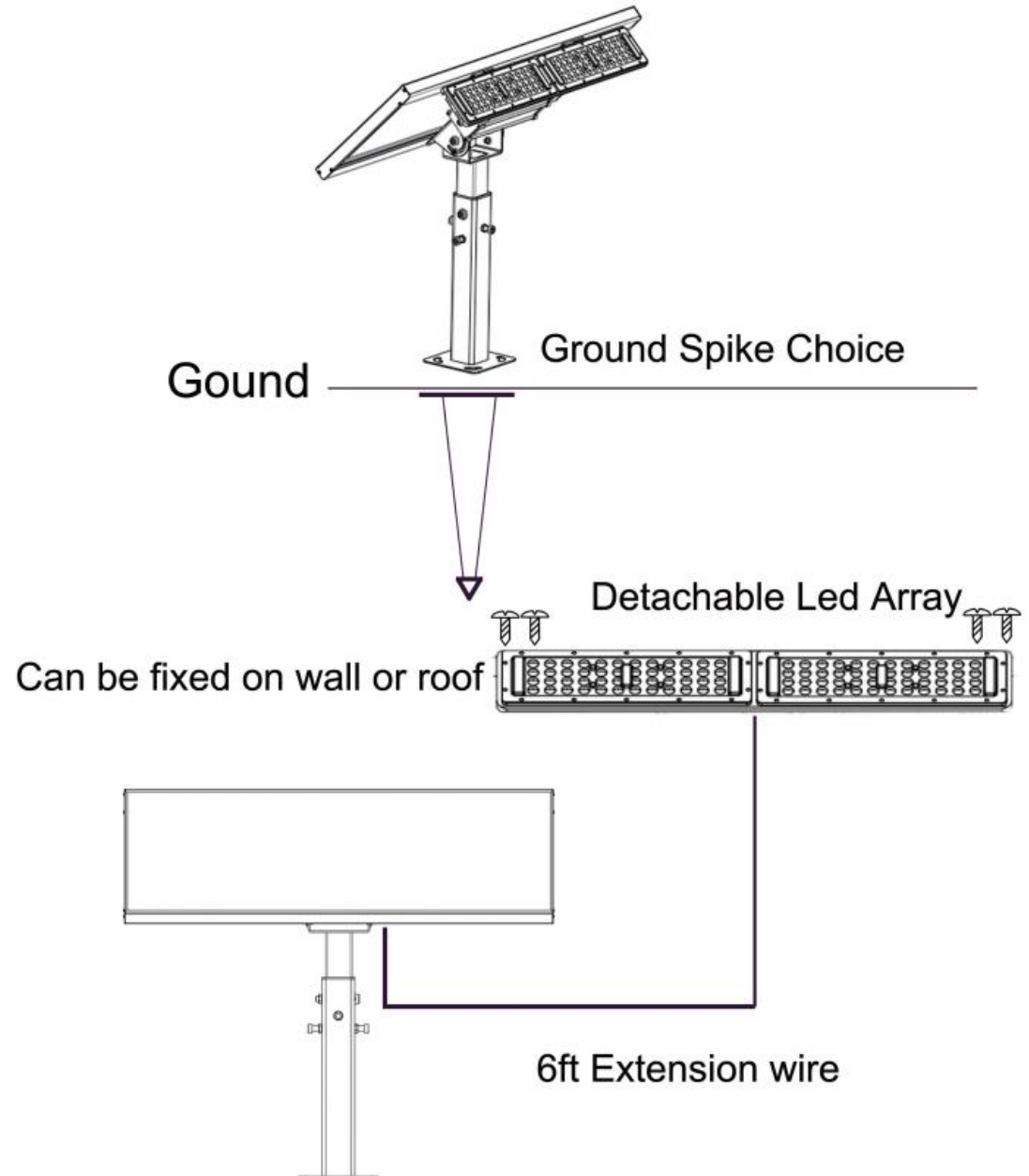
## RX-Jupiter-SCP-002



## RX-Jupiter-SCP-003



## Generation II Function



# Jupiter Parameter



**RX-Jupiter-SCP-002**  
**Solar Panel:13W**  
**Lumen:1000lm**  
**Beam angle:80x50**  
**Size:L35cm\*W19cm\*H55cm**  
**Working Time:3-4 rainy day**  
**Working Temp.: -20C to +45C**  
**Working mode:4H100% 5H to Dawn 25%**  
**Sign board:W3m\*H2m**



**RX-Jupiter-SCP-003**  
**Solar Panel:26W**  
**Lumen:2000lm**  
**Beam angle:80x50**  
**Size:L65cm\*W19cm\*H55cm**  
**Working Time:3-4 rainy day**  
**Working Temp.: -20C to +45C**  
**Working mode:4H100% Rest 25%**  
**Sign board:W6m\*H3m**





# RELUXLITE JUPITER-PRO SOLAR BILLOBARD LIGHT



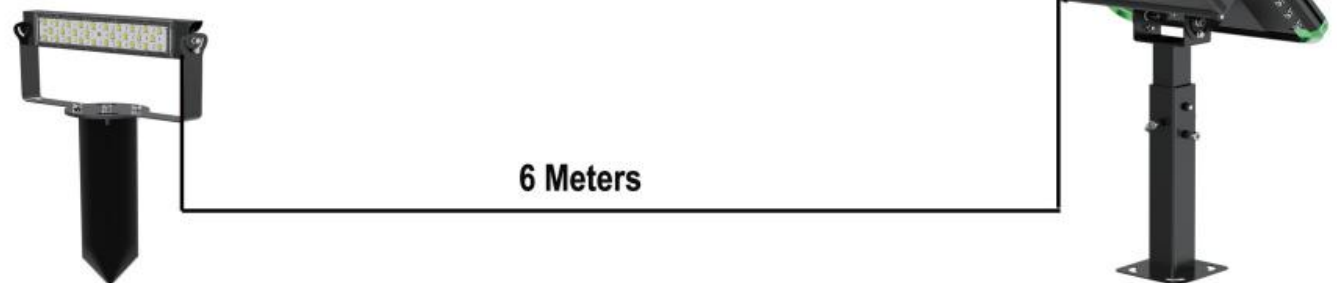
**All-in-one Version**  
RX-Jupiter-P60



## Spare Parts for Split Version



**Split Version**  
RX-Jupiter-P60-B



# RELUX

## SOLAR TRIANGLE BILLBOARD LIGHT



**WORLD NO.1 LCD BATTERY VISUAL SCREEN**

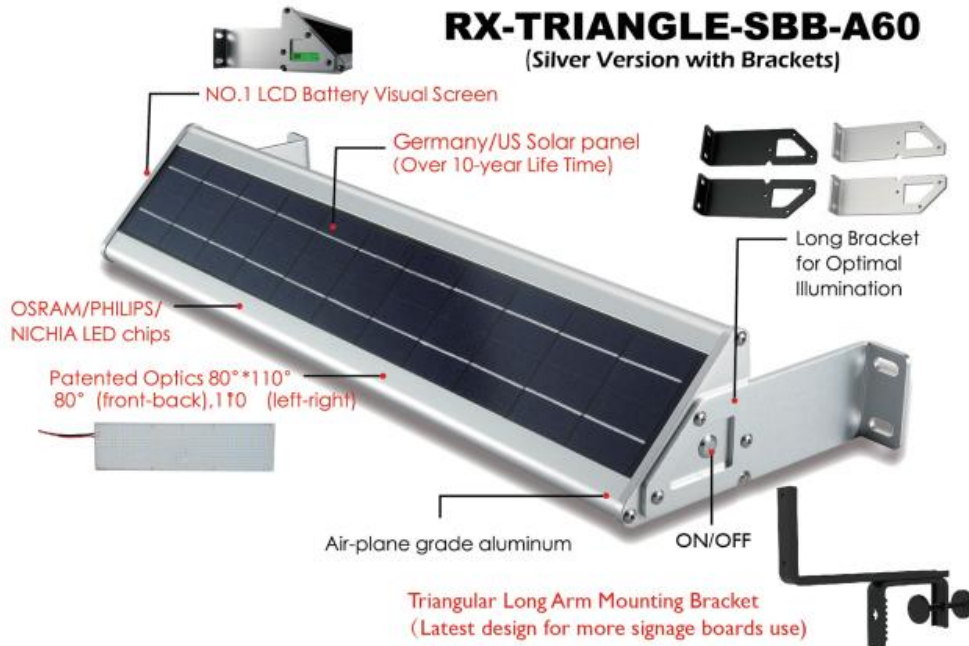
Show active power consumption 0-100%

Distributor's interest would be guaranteed by **TWO PATENTS.**

**IP65**

### RX-TRIANGLE-SBB-A60

(Silver Version with Brackets)



Only press the button one time, **Solar Triangle Billboard Light** automatically works forever.

## With a booster solar panel

It will be mounted on the wall, sign board top, trees, etc. for 365 days working.

Max 25w bifacial solar panel with 2m wire



## With clamp brackets

It will be clamped on the sign board top without damage or cover AD content.



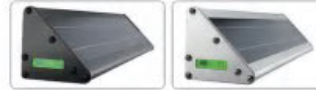


RELUX  
**SOLAR TRIANGLE BILLBOARD LIGHT**

Surface Colors: Modern Black/Modern Silver/  
Modern Grey

**RX-TRIANGLE-SBB-A31**

Total Dimension: L31cm\*W9.7cm\*H9.7cm  
IP Grade: IP65  
Solar Panel: Crystalline 5.5V 5W  
Battery: 3.7V/8.8AH  
LED lights: 500LM Max  
Ideal information board: W50CM\*100CM  
Working Mode: First 4 hours 100% brightness+ 25% brightness fill down



Modern Black      Modern Silver

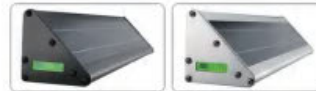


RELUX  
**SOLAR TRIANGLE BILLBOARD LIGHT**

Surface Colors: Modern Black/Modern Silver/  
Modern Grey

**RX-TRIANGLE-SBB-A60**

Total Dimension: L60cm\*W9.7cm\*H9.7cm  
IP Grade: P65  
Solar Panel: Crystalline 5.5V 11W  
Battery: 3.7V/17.6AH  
LED lights: 1000LM Max  
Ideal information board: W80CM\*150CM  
Working Mode: First 4 hours 100% brightness+ 25% brightness fill down



Modern Black      Modern Silver

RELUX  
**SOLAR TRIANGLE BILLBOARD LIGHT**

Surface Colors: Modern Black/  
Modern Silver/Modern Grey

**RX-TRIANGLE-SBB-AA90**

Total Dimension: L90cm\*W9.7cm\*H9.7cm  
IP Grade: IP65  
Solar Panel: Crystalline 5.5V 13W  
Battery: 3.7V/26.4AH  
LED lights: 1500LM Max  
Ideal information board: 120CM\*200CM  
Working Mode: First 4 hours 100% brightness+ 25% brightness fill down



Modern Black      Modern Silver

RELUX  
**SOLAR TRIANGLE BILLBOARD LIGHT**

Surface Colors:  
Modern Black/Modern Silver/  
Modern Grey

**RX-TRIANGLE-SBB-AA120**

Total Dimension: L120cm\*W9.7cm\*H9.7cm  
IP Grade: IP65  
Solar Panel: Crystalline 5.5V 17W  
Battery: 3.7V/35.2AH  
LED lights: 2000LM Max  
Ideal information board: 150CM\*300CM  
Working Mode: First 4 hours 100% brightness+ 25% brightness fill down



Modern Black      Modern Silver

# RELUXLITE MEGA

## SOLAR BILLBOARD LIGHT

LED Array Ajustable  
Patent Optics for Sign

Height Adjustable

Bi-facial Solar Panel

Battery Replaceable

Battery Display



RX-MSBL-A-06

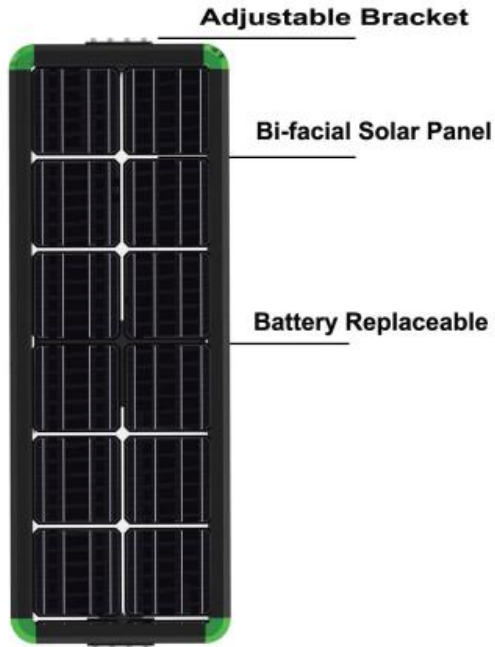
MAX 6000LM

REAL MEGA SOLAR LIGHTING FOR SIGN

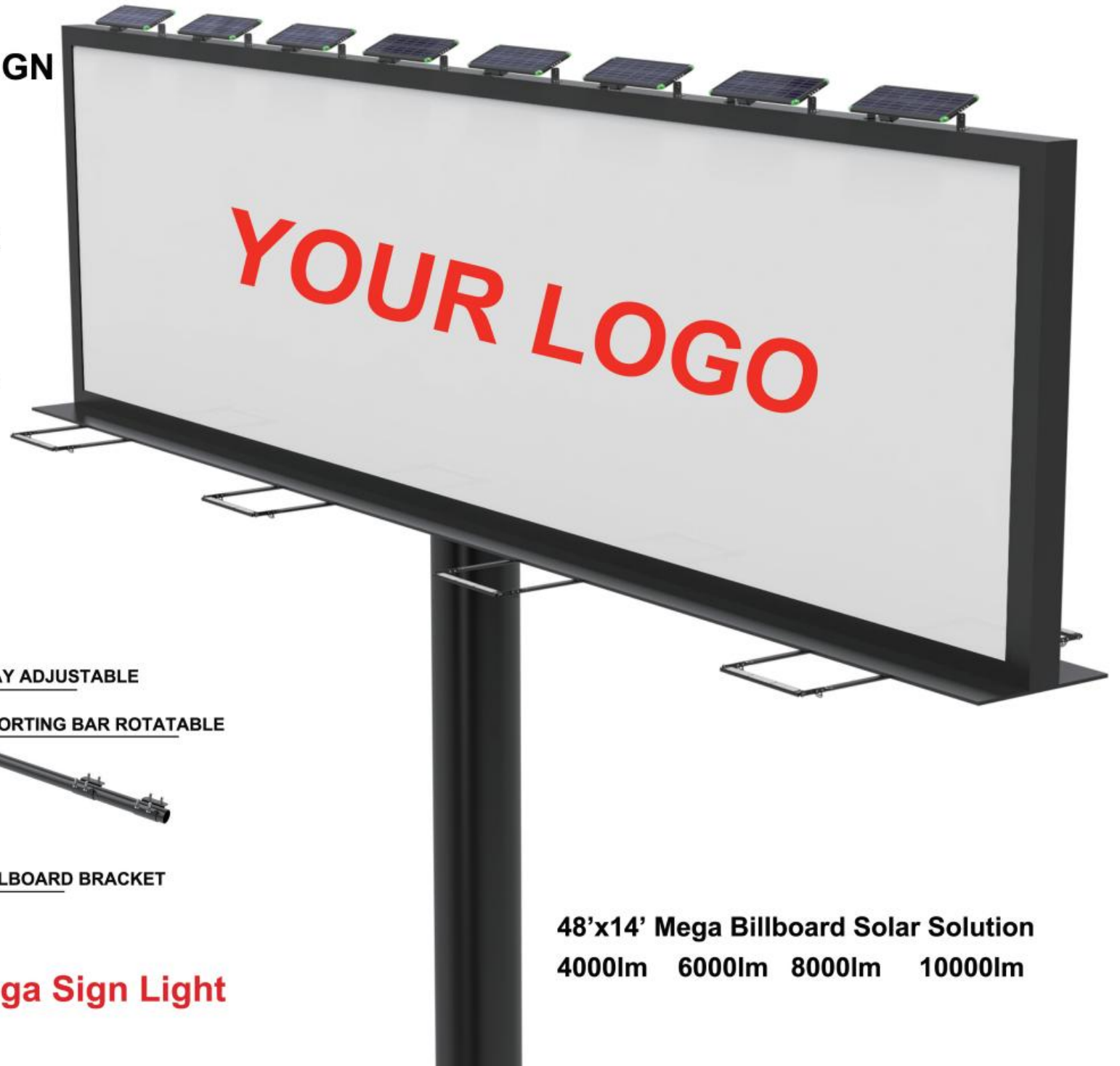


RX-MSBL-A-03

# RELUXLITE MEGA-PLUS SOLAR SIGN



RX-MPSS-A-08



**48'x14' Mega Billboard Solar Solution**  
4000lm 6000lm 8000lm 10000lm

**NO.1 Professional Mega Sign Light**

# RELUXLITE MEGA-PLUS

## SOLAR BILLBOARD LIGHT



RX-MPSS-A-08

Model No.	Solar Panel	Battery	Lumen	Power	Size
RX-MPSS-A-08	18V 50W	12V 31.2AH	6000LM	30W	66cm*45cm
RX-MPSS-A-08	18V 75W	12V 46.8AH	8000LM	40W	106cm*45cm
RX-MPSS-A-10	18V 100W	12V 62.4AH	10000LM	50W	130cm*45cm



**RELUXLITE ALADIN POWER STATION & FOLDABLE SOLAR PANEL**



# RELUXLITE ALADIN

## PORTABLE POWER STATION & FOLDABLE SOLAR PANEL CHARGER



Portable Power Station	
Model No.	RX-APS-EU307
Battery	lifePO4 307WH
AC Output	1000W(Sine Wave)
USB	5V 3A / 5V 2.4A
DC Output	12V 10A
Foldable Solar Panel(RX-AFSPC-60)	
Solar Panel	Mono/ETFE surface
Power	60W
DC Charging	19.5V 3.1A

Portable Power Station	
Model No.	RX-APS-EU921
Battery	lifePO4 921WH
AC Output	1200W(Sine Wave)
Type-c 1 output	Bidirectional pd100W
DC Output	12V 10A
Foldable Solar Panel(RX-AFSPC-120)	
Solar Panel	Mono/ETFE surface
Power	120W
DC Charging	19.5V 6.2A

Foldable Solar Panel(RX-AFSPC-210)	
Model No.	RX-AFSP-210
Solar Panel	Mono/ETFE surface
Power	210W
Unfold Size	220cm*61cm*2.7cm
fold Size	61cm*60cm*4cm
DC Charging	19.5V 10.8A
Front Material	Waterproof ETFE
Back Material	Waterproof Fabric
Weight	5.3kg





RELUXLITE

You  
**King** 

**accutron** ag  
Batterien & LED Beleuchtung