

Solar Light Catalog

New Design

Shanghai Ever International Corporation Limited

Room 402, No. 2, Dongxu Center, Lane 1933, North Zhangyang Road, Pudong New Area, Shanghai Telephone : +86 21 58660061 Email : sales@hydgetlighting.com

http://www.hydgetlighting.com





SIMPLE BUT NOT SIMPLE

CONTENTS

All in one solar street light

Page:01-16



YT08

YT10





YT14



Separated solar street light





Solar Flood light







FT03



STG11

SBD11

TYD11

STG16







Page:35-48





BX02



STG03

BX01

TYD10









TYD05

SBD13





Solar Garden Light

Page:49-70



TYD16









TYD22



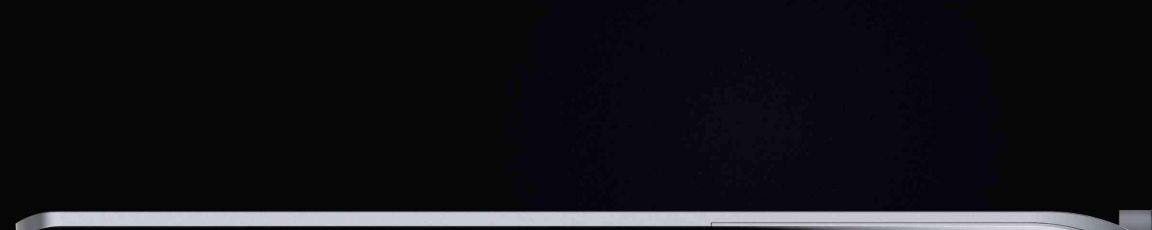












New Streamlined Design Solar Street Light

Our HYDGET patent streamlined and water-proof is designed by professional structural engineer, high illumination performance diamond optical lens is designed by optical engineer. High lumen output, motion sensor energy function, it's great for small project, middle and high class distribution market.

4

4





				-		T	
	┝─┼						
	⊢ +						
	-						
	1						
	-						
- 2089 - 22029							

•











Remote controller • Different brightness and modes

SPECIFICATION

Solar panel	12V 20W Monocrystalline
Battery Capacity	6.4V 12AH LiFePO4
LED Chips	SMD 2835
Sensor	Radar Sensor
Color Temperature(K)	3000K / 4000K / 6000K
Real Power & Lumen	11W 1600lm
Installation Height	4-5 M
Raining days	2-3 days
IP rating	IP65
Mounting Type	Wall or Pole

New Streamlined Design Solar Street Light

Our HYDGET patent streamlined and water-proof is designed by professional structural engineer, high illumination performance diamond optical lens is designed design by optical engineer. High lumen output , High lumen output, motion sensor energy function, it's great for small project, middle and high class distribution market.

Multi-Purpose

SOLAR Street Light

HYDGET patent mould Up to 1600lm, 2-3 raining days Radar motion sensor, energy saving With remote controller Replaceable lithium battery, full 6AH/pc, not recycled materials Japan optical PC material, more uniformity and super-high transmittance Real IP65, water-proof die-casting aluminum housing structure and switch button Professional industrial sandy black/grey color coating

CONTROL MODE









Radar motion sensor

- Normal 20% light on at night.
- Back to 20% without triggered after 15s.
- 100% light on when it is triggered.























•

YT10 Solar Street Light All In One





• Available for angle adjustment Tighten and lossen (-45°~45°)

4

Radar motion sensor 6-8meters Normal 20% light on at night. Back to 20% without triggered after 15s. 100% light on when it is triggered.

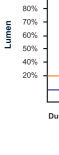
SPECIFICATION

Solar panel	5V 7W Monocrystalline
Battery Capacity	3.7V 6Ah Li-ion
LED Chips	SMD 2835
Sensor	Radar Sensor
Color Temperature(K)	3000K / 4000K / 6000K
Real Power & Lumen	4W 600lm
Installation Height	3-4 M
Raining days	2-3 days
IP rating	IP64
Mounting Type	Wall Or Pole

People Oriented Control System

Yt10 has 2 different modes selected by short pressing the button, and in each mode can be dimmed by long press. You can choose different modes base on weather and location.

 Long press to adjust the brightness percentage.

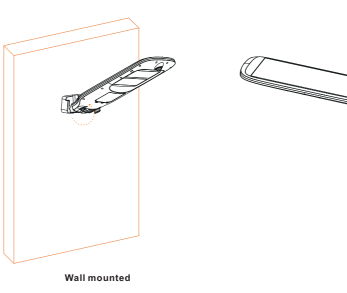


100%

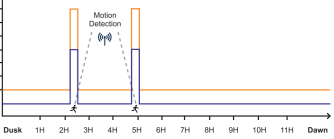
ueun 100% -80% -60% -20% -

INSTALLATION

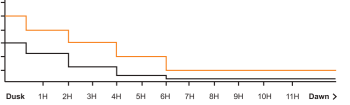
3 different installation ways to make easy and convenient installation. Wall mounted / I pole mounted / Y pole mounted



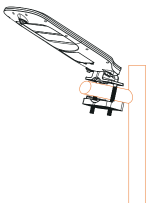
Sensor Control



Smart Control

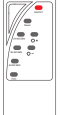






Y pole mounted





Remote controller • Different brightness and modes



Microwave sensor Solar street light

Integrated solar street light Bigger batteries space for different specification requirements.

Microwave sensor ABS anti-UV housing ECO for competitive market choices



All In One Solar Street Light

Big batteries space for more wattage versions Indicator lights show battery capacity 90% reflective rate Remote controller with different functions



SPECIFICATION

	• YT12-50		• YT12-100		• YT12-200	• YT12-300
Solar panel	5V 6W Polycrystalline		5V 8W Polycrystalline	;	5V 12W Polycrystalline	5V 15W Polycrystalline
Battery Capacity	3.2V 5Ah LiFePO4		3.2V 10Ah LiFePO4		3.2V 15Ah LiFePO4	3.2V 20Ah LiFePO4
LED Chips	SMD 5730		SMD 5730		SMD 5730	SMD 5730
Remote controller	YES		YES		YES	YES
Color Temperature(K)	3000K / 4000K / 6000K	[3000K / 4000K / 6000K	(3000K / 4000K / 6000K	3000K / 4000K / 6000K
Real Power & Lumen	3W 360Im		5W 600Im		7W 840Im	9W 1080lm
Installation Height	3 M		3-4 M		4-5 M	4-5 M
Raining days	2-3 days		2-3 days		2-3 days	2-3 days
IP rating	IP54		IP54		IP54	IP54
Mounting Type	Pole		Pole		Pole	Pole











YT14 Solar Street Light ABS Housing

All In One Solar Street Light

Big batteries space for more wattage versions Indicator lights show battery capacity 90% reflective rate Remote controller with different functions

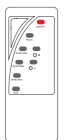




SPECIFICATION

	• YT14-100		• YT14-200	• YT14-300
Solar panel	5V 16W Polycrystalline	;	5V 25W Polycrystalline	5V 30W Polycrystalline
Battery Capacity	3.2V 20Ah LiFePO4		3.2V 25Ah LiFePO4	3.2V 30Ah LiFePO4
LED Chips	SMD 5730		SMD 5730	SMD 5730
Remote controller	YES		YES	YES
Color Temperature(K)	3000K / 4000K / 6000K		3000K / 4000K / 6000K	3000K / 4000K / 6000K
Real Power & Lumen	10W 1200lm		12W 1440lm	15W 1800lm
Installation Height	4-5 M		5-6 M	5-6 M
Raining days	2-3 days		2-3 days	2-3 days
IP rating	IP54		IP54	IP54
Mounting Type	Pole		Pole	Pole





Remote controller • Different brightness and modes









FT03 Separated Solar Street Light



• Three coating finished choices



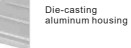
Solar Separated Street Light

Patent HYDGET mould Big batteries space for more wattage versions Indicator light show battery capacity 140°*75°optical lens Remote controller with different functions Separated solar street light Bigger batteries space for different specification requirements.

Can light on in whole night, 100% lighting on in first 4 hours, and smart lighting charging after that.



Indicator Light To show the battery capacity allowance %.



Big size battery space

IP65 NEW connector

	<i>UU</i> U					2
					Ð	l
	(D)				Ð	
				(\mathbf{I})		
					$(\mathbf{\overline{I}})$	
		(\mathbb{T})				the state
			(\mathbb{T})			The second
	T					
(inn	() (E	ed e	D 62	1 3)	1122	6

III month

Patent optical lens for high luminous output.

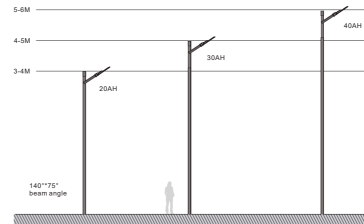
.

U U

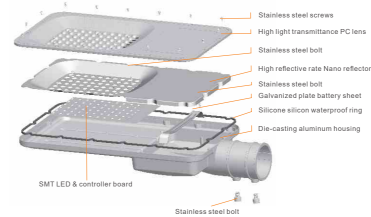


SPECIFICATION

	• FT03-100	
Solar panel	5V 20W Polycrystalline	
Battery Capacity	3.2V 20Ah LiFePO4	
LED Chips	SMD 2835	
Remote controller	YES	
Color Temperature(K)	3000K / 4000K / 6000K	
Real Power & Lumen	8W 1000lm	
Installation Height	3-4 M	
Raining days	4-5 days	
IP rating	IP65	
Mounting Type	Pole	



EXPLODED DRAWING





Remote controller • Different brightness and modes

> **FT03** Separated Solar Street Light

INSTALLATION

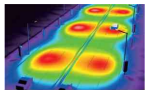
Light Distribution Simulation

TYPE 2 suitable for general road lighting needs, such as rural road, urban branchroad, residential areas, etc.

TYPE 3 suitable for wider road lighting needs, such as parking lot, construction dite, mining area, etc.

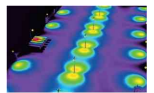
• FT03-200

5V 30W Polycrystalline	5V 40W Polycrystalline
3.2V 30Ah LiFePO4	3.2V 40Ah LiFePO4
SMD 2835	SMD 2835
YES	YES
3000K / 4000K / 6000K	3000K / 4000K / 6000K
12W 1500lm	15W 1950lm
4-5 M	5-6 M
4-5 days	4-5 days
IP65	IP65
Pole	Pole



• FT03-300

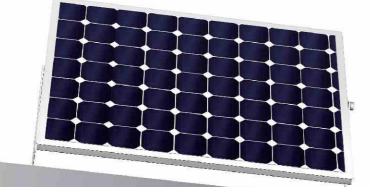
TYPE 2 LIGHT DISTRIBUTION SIMULATION



TYPE 3 LIGHT DISTRIBUTION SIMULATION



STG06 Solar flood light



0

al more la fondation





6

4















Patent Design Solar Flood Light

Fashion and simple design with multiple control modes to fulfill different demand. Owndeveloped control system increase 20% charging efficiency , 90% light transmittance and up to 150lm/W output.







•

More energy saving solar flood light

Patent HYDGET mould PIR sensor + Remote controller Over 2000 times life span cycle. 150lm/w, Private optical lens 95% light transmittance, Super high luminance. V1 Flame retardant and Anti-UV PC housing Great and safe for outdoor using, IP65.

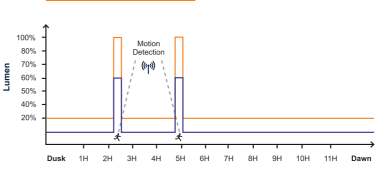
STG06 Solar flood light

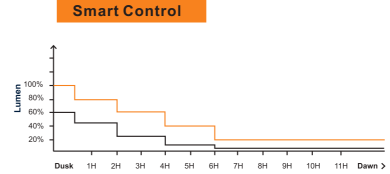
SPECIFICATION

Solar panel	12V 20W Polystallir
Battery Capacity	6.4V 12Ah LiFePO4
LED Chips	SMD 2835
Sensor	PIR Sensor
Color Temperature(K)	3000K / 4000K / 6000
Real Power & Lumen	10W 1500lm
Installation Height	4-6 M
Raining days	2-3 days
IP rating	IP65
Mounting Type	Wall Or Pole

CONTROL MODE

Sensor Control









Optical control PIR sensor Remote control MPPT control system Constant current piecewise output, Improve 15-20% charging efficiency, PC housing with V1 fire prote





ine

0K

• Selcet different mode by controller to adjust the brightness percentage.

Remote controller

Different brightness and modes



















SPECIFICATION

	• STG03-100	• STG03-200	• STG03-300	• STG03-400
Solar panel	6V 10W Polycrystalline	6V 20W Polycrystalline	6V 30W Polycrystalline	6V 20W*2 Polycrystalline
Battery Capacity	3.2V 10Ah LiFePO4	3.2V 20Ah LiFePO4	3.2V 30Ah LiFePO4	3.2V 40Ah LiFePO4
LED Chips	SMD 2835	SMD 2835	SMD 2835	SMD 2835
Remote controller	YES	YES	YES	YES
Color Temperature(K)	3000K + 4000K + 6000K			
Real Power & Lumen	5W 600Im	9W 1080lm	12W 1440Im	15W 1800Im
Installation Height	3-4 M	4-5 M	5-6 M	5-6 M
Raining days	2-3 days	2-3 days	2-3 days	2-3 days
IP rating	IP65	IP65	IP65	IP65
Mounting Type	Wall Or Pole	Wall Or Pole	Wall Or Pole	Wall Or Pole

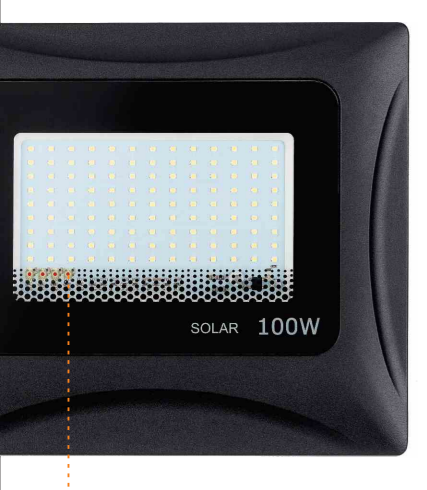




ECO

Remote controller

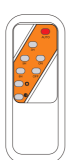
• Different brightness and modes



Indicator Light To show the battery capacity allowance %.

AC INPUT & SOLAR FLOOD LIGHT Two versions in one body to match your requirement.

Art linear design die-casting aluminum housing, indicator lights to immediately shows battery capacity, remote controller to make different time control and functions. 5 meters long enough waterproof wires for separated installation to make sure recharge under opulent sunshine area.







 Polycrystalline solar panel

 Full packing Battery replaceable



STG11 Solar Flood Light AC Input



SPECIFICATION

• STG11-100

Solar panel	6V 10W Polycrystalline	
Battery Capacity	3.2V 10Ah LiFePO4	
LED Chips	SMD 5730	
Color Temperature(K)	3000K / 4000K / 6000K	
Real Power & Lumen	4W 600lm	
Installation Height	3-4 M	
Raining days	2-3 days	
IP rating	IP65	
Mounting Type	Wall Or Pole	

CONTROL MODE

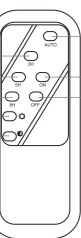
3 hours light on. 5 hours light on 8 hours light on. Dim Mode : 100% continuous lighting Dim Mode : 50% continuous lighting.



• STG11-150

• STG11-200

6V 15W Polycrystalline	6V 20W Polycrystalline
3.2V 15Ah LiFePO4	3.2V 20Ah LiFePO4
SMD 5730	SMD 5730
3000K / 4000K / 6000K	3000K / 4000K / 6000K
7. 5W 1000lm	10W 1200lm
4-5 M	5-6 M
2-3 days	2-3 days
IP65	IP65
Wall Or Pole	Wall Or Pole



Auto Control Method : Light comes on automatically at dusk and stays on for 12 hours. Light Brightness: first 2 hours at 100%, second 3 hours at 50% and last 7 hours at 20%. (Based on 50%/100% Mid mode)

Turn on the light compulsively

Turn off the light compulsively.

More energy saving solar flood light

Patent HYDGET mould Motion sensor + Remote controller Over 2000 times life span cycle. 130lm/w, Private optical lens 95% light transmittance, Super high luminance. Flame retardant and Anti-UV PC housing Great and safe for outdoor using, IP65.

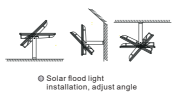


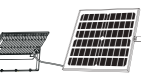


SPECIFICATION

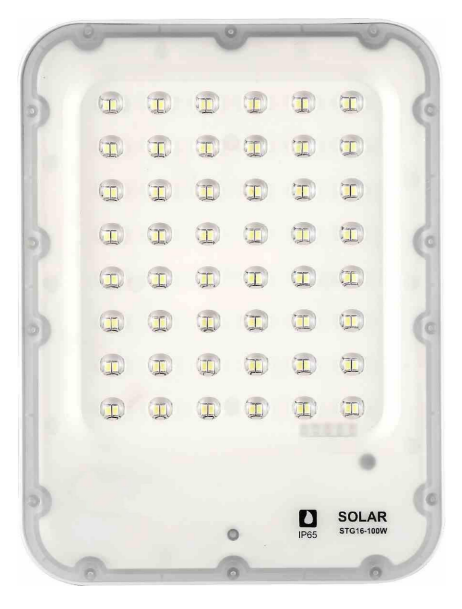
	• STG16-100	• STG16-20
Solar panel	6V 12W	6V 25W Polycrysta
Battery Capacity	3.2V 10Ah LiFePO4	3.2V 20Ah LiFePC
LED Chips	SMD 2835	SMD 2835
Color Temperature(K)	3000K / 4000K / 6000K	3000K / 4000K / 6
Real Power & Lumen	5W 650lm	9W 1250Im
Installation Height	3-4 M	4-5 M
Raining days	2-3 days	2-3 days
IP rating	IP65	IP65
Mounting Type	Wall Or Pole	Wall Or Pole

INSTALLATION





Connect solar panel, adjust panel angle





• Different brightness and modes









STG16-200

STG16-300

STG16-400

• STG16-400

00

• STG16-300

alline	6V 35W Polycrystalline	6V 25W*2PCS Polycrystalline
04	3.2V 30Ah LiFePO4	3.2V 40Ah LiFePO4
	SMD 2835	SMD 2835
000K	3000K / 4000K / 6000K	3000K / 4000K / 6000K
	12W 1500lm	15W 2000lm
	5-6 M	5-6 M
	2-3 days	2-3 days
	IP65	IP65
	Wall Or Pole	Wall Or Pole







BX02 Solar Portable Light

PORTABLE SOLAR LIGHT

- Model 1/2: Front & Down-side illumination ways
- Touch witch: Model changing & Dimming
- DC5V adapter incharge (Mx.2A)
- Mobile phone & PAD changing (Mx. 2A)











SOLAR PORTABLE LIGHT Removable solar portable light good for different home applications.

Home-using Solar Choices

Removable using in home or outside Front and Down-side luminous ways Stepless dimming function DC 5V USB rechargeable input (Max. 2A) OK for mobile phone charging (Max. 2A) Home/ Car/Camping using







Portable way

Suspanding way

Camping way

BX02 Solar Portable Light









SPECIFICATION

Solar panel	5V 2.5W Polycrystalline
Battery Capacity	3.7V 4Ah Li-ion
LED Chips	SMD 2835
Color Temperature(K)	3000K / 4000K / 6000K
Real Power & Lumen	3W 350lm +1W 150lm
Working time	5 hour (in 100%)
IP rating	IP43

CONTROL MODE

Short press

• Press 1st front LED on , 2nd bottom LED on , 3th LED off.

Long press

• In every mode , you can dim by long pressing.



SPECIFICATION



Portable way Front-side illumination, 3w 350lm.

Suspanding way Down-side illumination, 1w 150lm.





USB recharge (Max. 2A)

-> IP protect cover

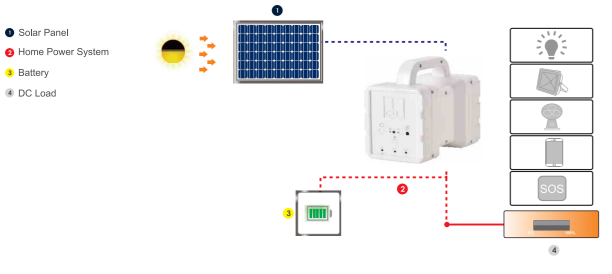
 Mobile phone & Pad USB charging (Max. 2A)





SOS 2W, work for 5 hrs Include 2*3w bulbs, work for 5 hrs USB output 5V (Max.2 A) Available for 5V adapter recharge (Max.2 A) 10 hrs to full charge under opulent sunshine







SPECIFICATION

	• BX01-100
Solar panel	6V 10W Polycrystalline
Battery Capacity	3.2V 10Ah LiFePO4
LED Chips	SMD 2835
Controller	PWM
Color Temperature(K)	6000K
Real Power & Lumen	3W 400lm
Raining days	2-3 days
IP rating	IP44
Material	ABS+glass

• BX01-150

• BX01-200

6V 20W Polycrystalline	6V 30W Polycrystalline
3.2V 20Ah LiFePO4	3.2V 30Ah LiFePO4
SMD 2835	SMD 2835
PWM	PWM
6000K	6000K
3W 400Im	3W 400Im
2-3 days	2-3 days
IP44	IP44
ABS+glass	ABS+glass







Motion sensor

• Microwave motion sensor, 3-4 meters sensing distance.

Control Mode

• 0%, 15%, 100% lighting brightness triggered ways.

ON/OFF

• Press the button to turn on or off the light.



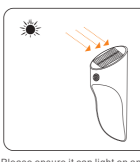
SPECIFICATION

Solar panel	5V 0.45W Polycrystalline
Battery Capacity	3.7V 1.8Ah Li-ion
LED Chips	SMD 2835
Sensor	Radar Sensor
Color Temperature(K)	3000K / 4000K / 6000K
Real Power & Lumen	1W 100lm
Installation Height	2-3 M
Raining days	2-3 days
IP rating	IP54
Mounting Type	Wall

DETAILS



CONTROL MODE





Please ensure it can light on and Wa workable before installation when press ON/OFF button and cover light up the solar panel. aft

Wall lamp will be auto 15% lighting ON when dusk comes. Auto 15% lighting ON function will be closed after first 5 hours.



During first 5 hours, 15% lighting ON change to 100% lighting ON when it is triggered.



After first 5 hours,100% light ON when it is triggered, but light turn off in 7s after triggered.

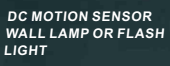












```
Three different lighting function ways.
```

Up and down wall lamp or flashing light USB DC5V recharge360°rotate LED head wall mounting and portable ways PIR motion sensor PC housing with V0 fire protection level

SBD13 Dc Motion Sensor Wall Lamp Flash Light

SPECIFICATION

Power Input	DC5V (Max.2A)
Battery Capacity	3.7V 1.8Ah Li-ion
LED Chips	SMD 2835
Sensor	PIR Sensor
Color Temperature(K)	3000K / 4000K / 6000K
Real Power & Lumen	1W 50Im
Installation Height	2-3 M
Raining days	2-3 days
IP rating	IP20
Mounting Type	Wall Or Portable

CONTROL MODE

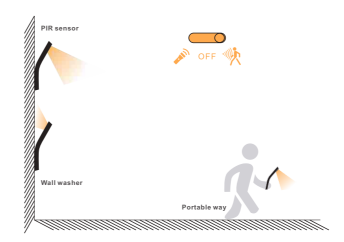
Model 1: PIR sensor • Slip to right side, PIR sensor wall lamp function, 30Im

Model 2: Portable way

• Slip to left side, portable flash light function, 50lm

ON/OFF

• Slide the to middle side, turn off the light.













<u>i</u>s Portable way





TYD05 Solar Pin Lamp

- RGB & Single color versions
- 180° angle adjustable
- Knock-down available
- IP65 water-proof
- Mini & ECO







- Sc Ba Cc
- Ra IP



SPECIFICATION

olar panel	5V 0.5W Monocrystalline
attery Capacity	3.7V 800mAh Li-lon
olor Temperature (K)	RGB / Single color
aining days	2-3 days
Prating	IP65









Professional Project Solar Garden Light

TYD16, very strong die-casting aluminum housing with great performance illumination project solar light. 160lm/w high luminous efficacy , multi-control modes to match your project requirements.

PROFESSIONAL Solar Garden Light

Goo

MPPT controller High lumen output illumination



999999 999999



Remote controller

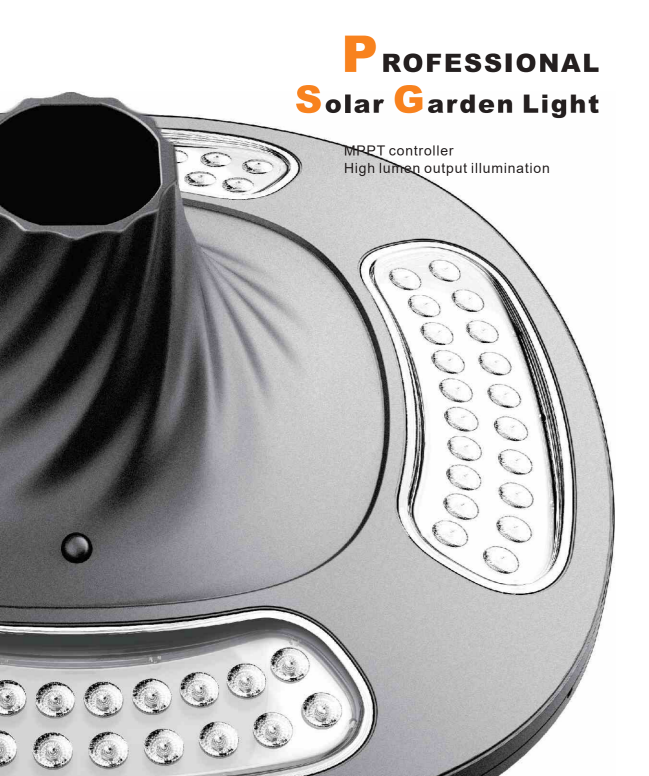
Different brightness and modes

KO





- Solar and AC input version
- Die-casting aluminum housing
- High lighting transmittance
- Remote controller
- IP65 water-proof



SPECIFICATION

Solar panel	12V 20W Mono
Battery Capacity	6.4V 12Ah LiFePO4
LED Chips	SMD 2835
Remote controller	YES
Color Temperature(K)	3000K / 4000K / 6000K
Real Power & Lumen	10W 1600Im
Installation Height	5-6 M
Raining days	2-3 days
IP rating	IP65
Mounting Type	Pole

• TYD16-60

12V 28W Mon
6.4V 15Ah LiFe
SMD 2835
YES
3000K / 4000K
15W 2400Im
5-6 M
2-3 days
IP65
Pole

• TYD16-80

ePO4

/ 6000k





AC input

	• TYD16-60S	• TYD16-80S
	AC220-240V	AC220-240V
	Philips LED	Philips LED
	SMD 2835	SMD 2835
	YES	YES
<	3000K / 4000K / 6000K	3000K / 4000K / 6000
	60W 7200Im	80W 9600Im
	8-9 M	8-9 M
	Philips driver	Philips driver
	IP65	IP65
	Pole	Pole



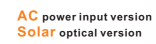




SOLAR GARDEN LIGHT LED Outdoor Landscape Solution

Project solution Remote controller with different functions One day recharge can last for 3 days illumination Aluminum housing

AC power input version Solar optical version



TYD10 Solar Garden Light



SPECIFICATION

Solar panel	5V 20W Monocrystalline
Battery Capacity	3.2V 24Ah LiFePO4
Color Temperature (K)	3000K/6000K
Real Power & Lumen	11W 1600lm
Raining days	2-3 days
IP rating	IP65

SPECIFICATION

Solar panel	5V 20W Monocrystalline
Battery Capacity	3.2V 24Ah LiFePO4
Color Temperature (K)	3000K/6000K
Real Power & Lumen	11W 1600lm
Raining days	2-3 days
IP rating	IP65







TYD22 ABS Solar Garden Light

Economical solar garden light

ABS eco solar garden light design, 3 sizes with radar sensor and remote controller for your choices, very competitive price but good performance. Good for distribution market.





SPECIFICATION

• TYD22-100Y

5V 12W Polycrystalline
3.2V 10Ah LiFePO4
SMD 5730
YES
3000K / 4000K / 6000K
5W 650Im
3-4 M
2-3 days
IP54
Pole





• TYD22-200Y

• TYD22-200F

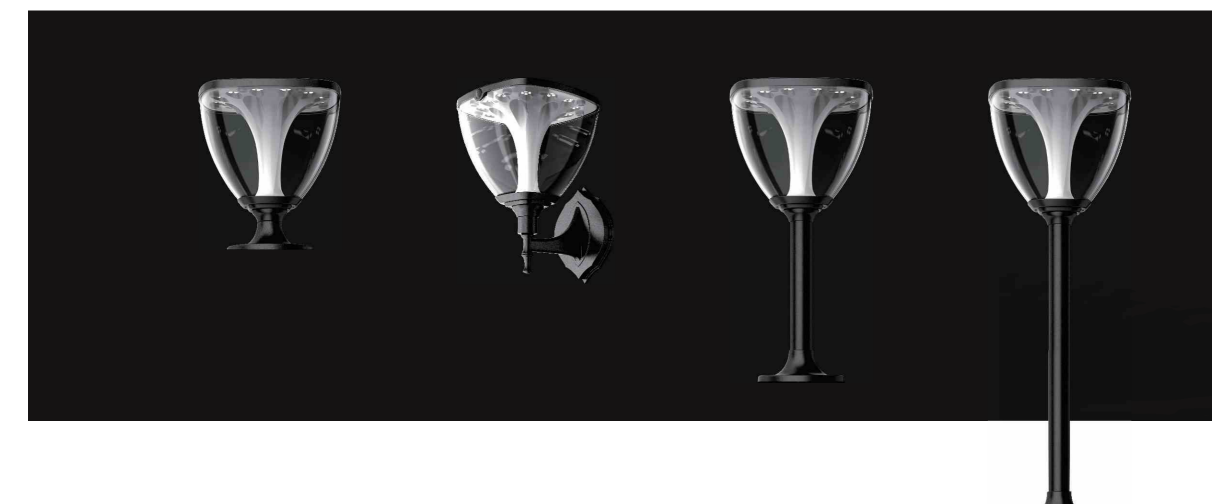
5V 18W Polycrystalline
3.2V 20Ah LiFePO4
SMD 5730
YES
3000K / 4000K / 6000K
10W 1300lm
5-6 M
2-3 days
IP54
Pole



LESS IS MORE

Simple but not simple, light up your life with special.

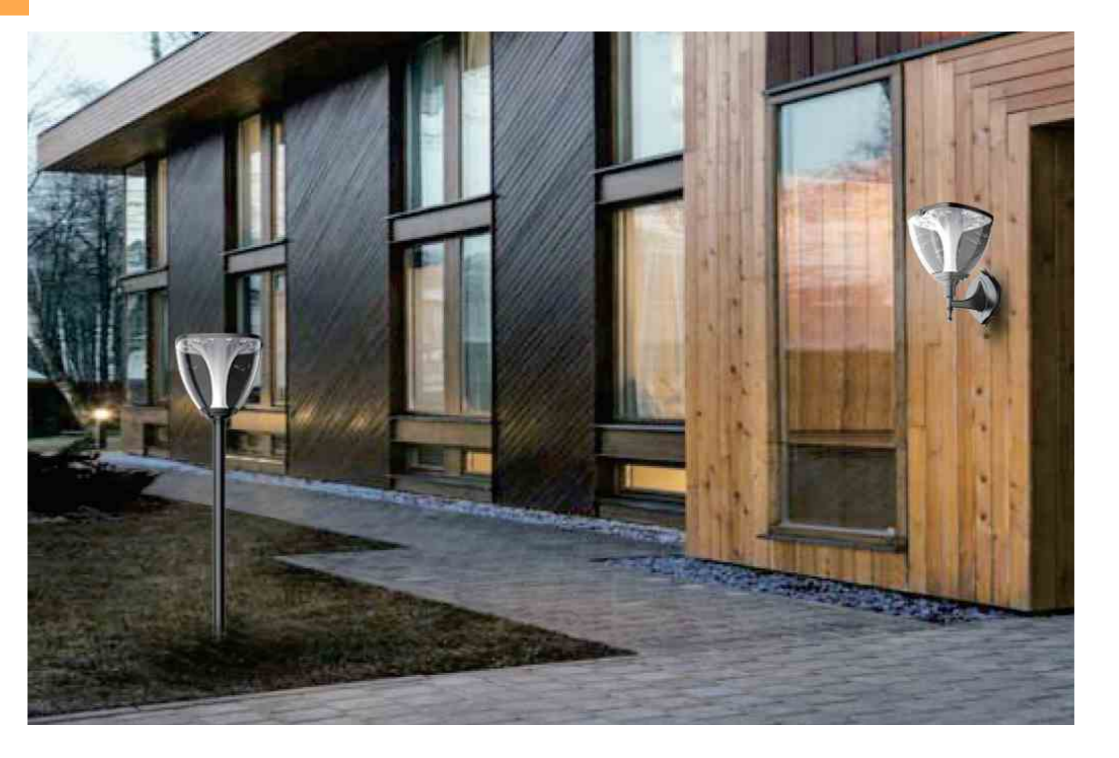
Honor solar garden light

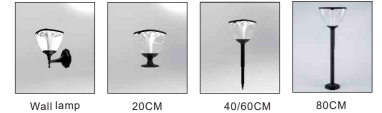












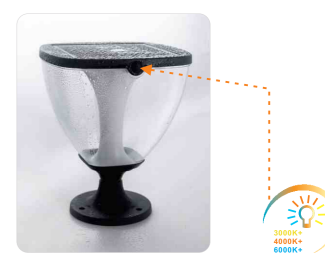


INSTALLATION Wall /Lawn /Pin /Pillar installations

HYDGET patent mould
Spacecraft design
Build-in 3CCT changing
Knock-down available
4 different installations
20/40/60/80cm height

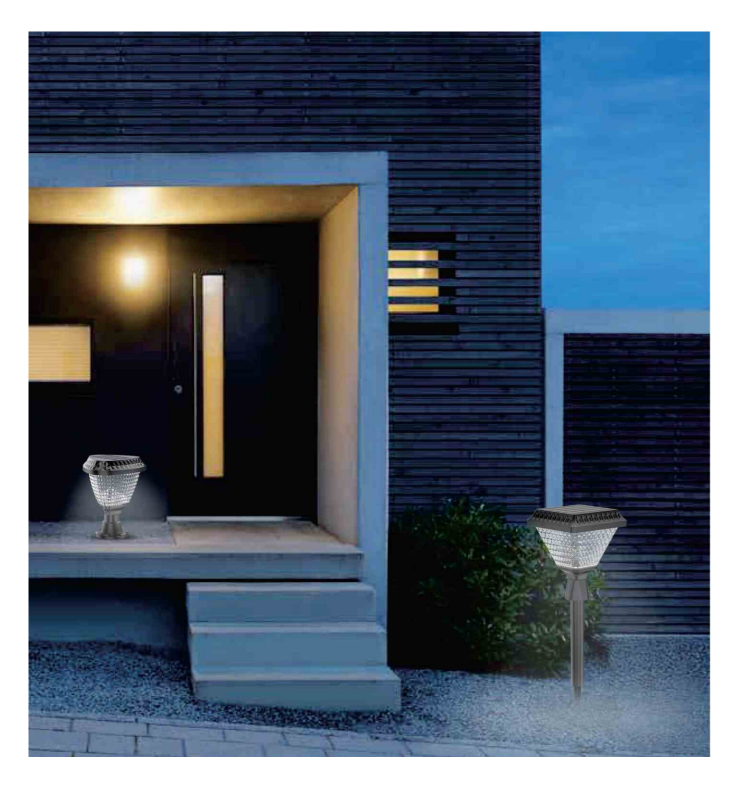


 Knock-down available



SPECIFICATION

Solar panel	6V 2W Monocrystalline
Battery Capacity	3.7V 2600mAh Li-Ion
Color Temperature (K)	3000K+4000K+6000K
Real Power & Lumen	1W 130Im
Raining days	2-3 days
IP rating	IP54



LI-BAT 11-1.1-1.8W SOLAR PANEL BATTERY LUMEN



TYD03 Solar Garden Light

SPECIFICATION

Solar panel	5V 1.1-1.8W Polycrystalline
Battery Capacity	3.7V 1000mAh Li-lon
Color Temperature (K)	3000K / 6500K
Real Power & Lumen	1W 130lm
Raining days	2-3 days
IP rating	IP54













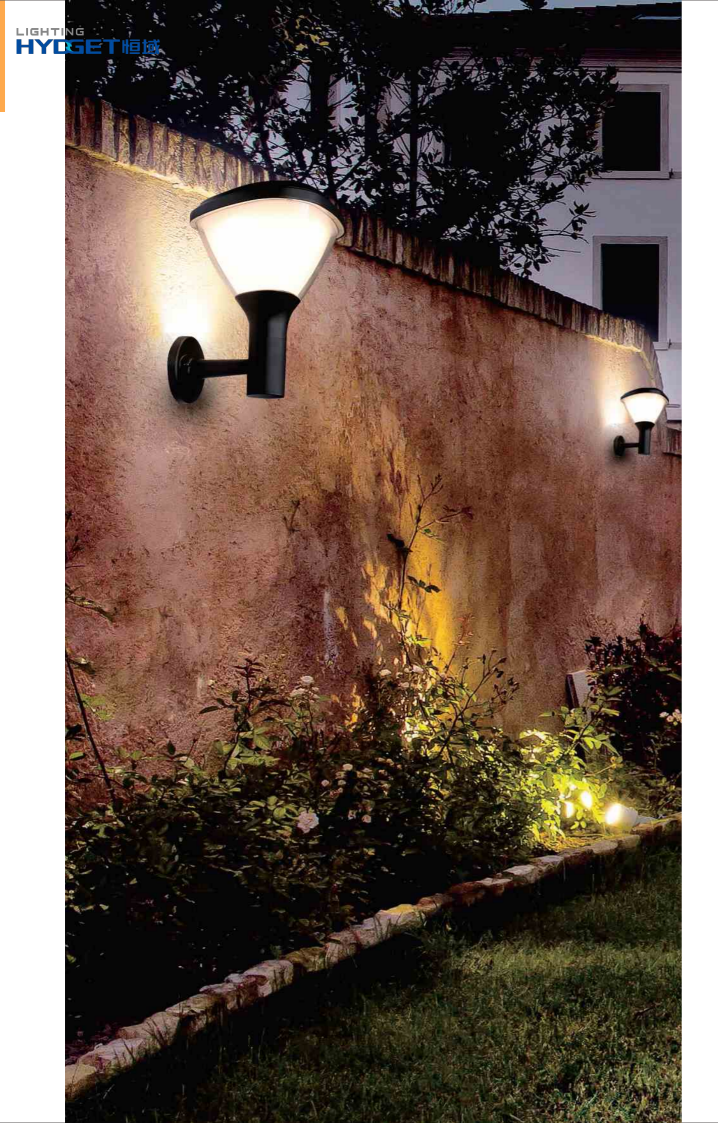
Remote controller Different brightness and modes











SOLAR GARDEN LIGHT Full choices for outdoor different areas landscape illumination.

Compared traditional garden light, HYDGET solar lights design based on more functions and humanized and multi-choices for our life. Innovative design with professional optical design to offer perfect illumination effect, high lumen output efficiency.

SOLAR GARDEN LIGHT

Full choices for outdoor different areas landscape illumination.







AC power input version Traditional idea design

Solar optical version Energy saving design



TYD07 Solar Garden Light Ac Input

SPECIFICATION

Solar panel	5V 4.5W Monocrystalline
Battery Capacity	3.2V 7Ah LiFePO4
Color Temperature(K)	3000K/6500K
Real Power & Lumen	2W 250lm
Raining days	2-3 days
IP rating	IP54
Measure size(CM)	Ф26*H30/50/75/100/260





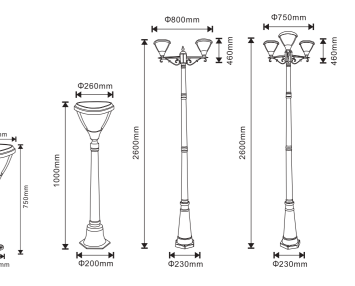
INSTALLATION

5 Different installation ways:

- Wall installation
- Lawn installation
- Pin installation
- Pillar installation
- High-pole installation









SOLAR GARDEN LIGHT Full choices for outdoor different areas landscape illumination.

Compared traditional garden light, Honor solar lights design based on more functions and humanized and multichoices for our life.

Innovative design with professional optical design to offer perfect illumination effect, high lumen output efficiency.

SOLAR GARDEN LIGHT

Full choices for outdoor different areas landscape illumination.



HT t areas





Wall installation

Pillar installation





















INSTALLATION

5 Different installation ways:

Wall installation

- Lawn installation
- Pin installation
- Pillar installation
- High-pole installation

SPECIFICATION

Solar panel	6V 5W Monocrystalline
Battery Capacity	3.7V 6600mAh Li-Ion
Color Temperature(K)	3000K+4000K+6000K
Real Power & Lumen	2W 250Im
Raining days	4-5 days
IP rating	IP54



Multi-choices Solar Garden Light:

- NEW concept design
- Home/Park/Square application
- 2-3 raining days
- IP54, water-proof housing construction
- 5 different installation ways
- Aluminum +PC housing