

TECHTOUCH



SOLAR LIGHT





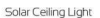


Solar Flood Light

Solar Street Light

Solar Highbay Light







Solar Pillar Lamp



Solar Lawn Light



Solar Led Spike Light



Solar Wall Light

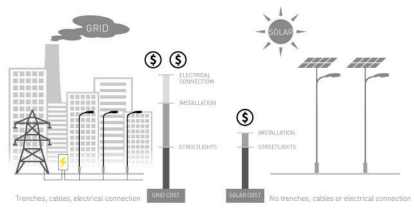


Solar Garden Lights



SOLAR VS. THE GRID

Solar energy offers significant cost savings, environmental benefits, and energy independence. It's a renewable source that reduces reliance on the grid and lowers carbon emissions.



- $\sqrt{25\%}$ less expensive than conventional lighting.
- √ Easy to Install. Save 80% of the installation time: no cables, trenching or electrical cabinets required.
- √ Streetlights operate the same day they are installed



Solar Projector Light

Solar Projector Light A²

50W / 100W / 200W / 300W / 400W



Solar Projector Light B²

100W / 200W / 300W / 400W / 500W



Solar Projector Light C²

50W / 100W / 150W / 200W / 300W



Solar Projector Light D²

25W / 40W / 60W / 100W / 200W / 300W / 500W

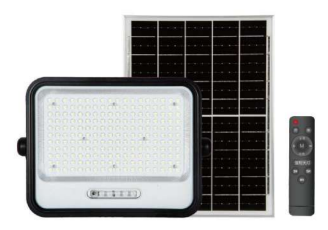


Solar Projector Light E²

40W / 60W / 100W / 200W







Solar Projector A²

Product datasheet



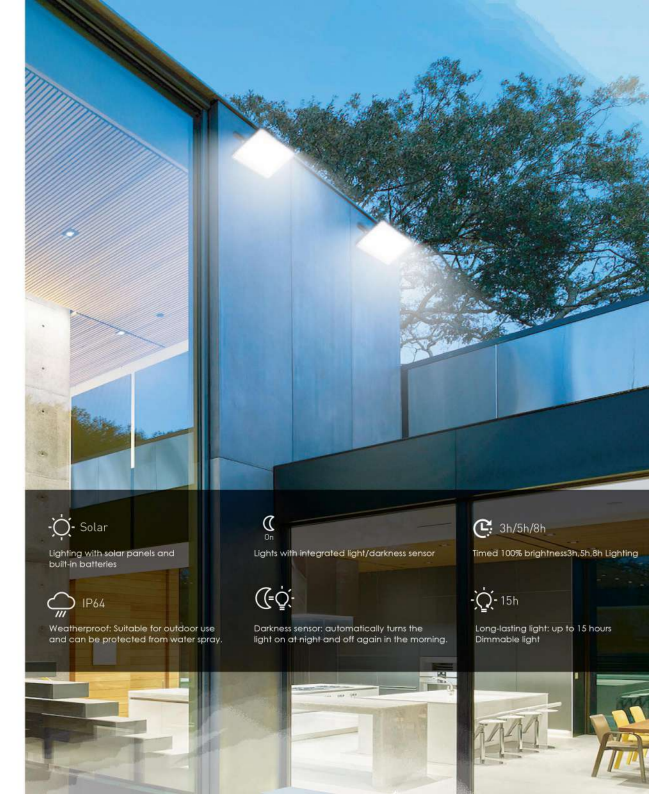
SMD 5730 | 7000K | ABS+PC | IP64 | Cables:4.5M Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LED s	Solar Panel	Battery	Product Size	Solar Size
2710113	50W	64 PCS	5V4W	3000mA/3.2V	185×143×57mm	135×17×220mm
2710123	50W	64 PCS	5V6W	3800mA/3.2V	185×143×57mm	260×17×175mm
2710133	100W	80 PCS	5V6W	5000mA/3.2V	233×178×57mm	260×17×175mm
2710143	200W	120 PCS	5V12W	10000mA/3.2V	285×215×58mm	350×210×17mm
2710153	300W	144 PCS	5V20W	15000mA/3.2V	322×248×57mm	390×300×17mm
2710163	400W	252 PC5	5V25W	20000mA/3.2V	350×275×57mm	390×300×17mm

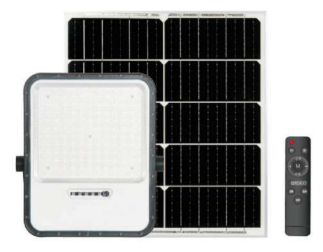
12-15 Hours 6-8 Hours WORKING TIME

Charging time under direct sunlight Optional

Charging indicator







Solar Projector B²

Product datasheet



SMD 2835 | 7000K | ABS+PC | IP64 | Cables:4.5M Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	Product Size	Solar Size
2710213	100W	20 PCS	5V8W	5000mA/3.2V	200×190×55mm	210×17×280mm
2710223	200W	34 PCS	5V12W	10000mA/3.2V	233×270×50mm	350×17×210mm
2710223	300W	63 PCS	5V20W	15000mA/3.2V	266×305×52mm	390×17×300mm
2710243	400W	80 PCS	5V25W	20000mA/3.2V	340×293×52mm	390×17×360mm
2710253	500W	132 PCS	5V30W	30000mA/3.2V	386×328×53mm	390×17×430mm

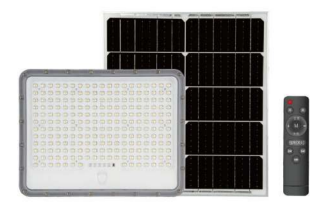
12-15 Hours 6-8 Hours
WORKING TIME Charging time under direct sunlight

Charging indicator

ht Optional







Solar Projector C²

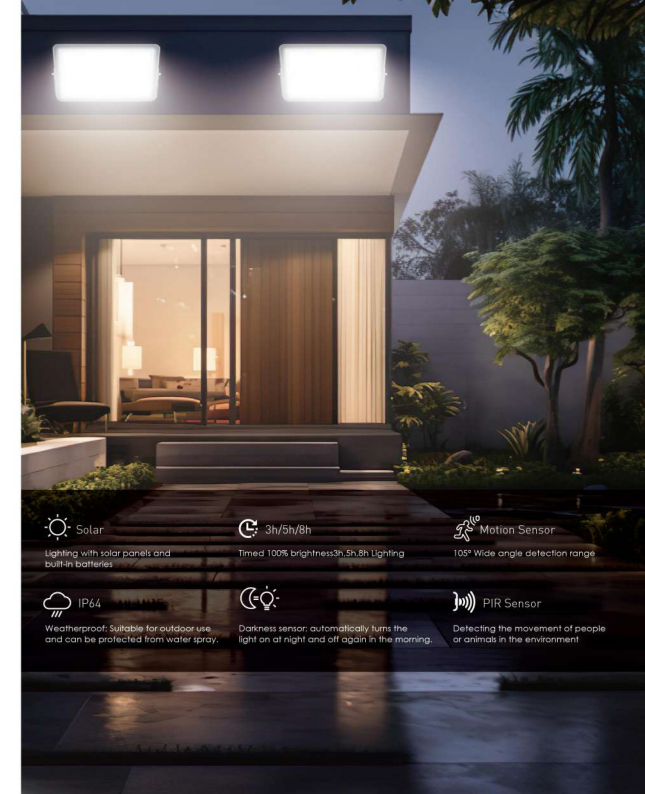
Product datasheet



SMD 2835 I 7000K I Aluminium+PC I IP64 I Cables:5M Monocrystalline Silicon Solar Panel I Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	Product Size	Solar Size
2710313	50W	60 PCS	5V8W	5000mA/3.2V	155×135×48mm	210×280×15mm
2710323	100W	116 PCS	5V15W	10000mA/3.2V	189×166×48mm	390×235×17mm
2710333	150W	184 PCS	5V20W	15000mA/3.2V	236×186×48mm	390×300×17mm
2710343	200W	272 PCS	5V25W	20000mA/3.2V	290×230×48mm	390×360×17mm
2710353	300W	446 PCS	5V30W	30000mA/3.2V	350×270×48mm	390×430×17mm

12-15 Hours 6-8 Hours Charging indicator PIR/Motion
WORKING TIME Charging time under direct sunlight Optional Sensor







Solar Projector D²

Product datasheet

SMD 5730 I 7000K I Aluminium+PC I IP64 I Cables:5M Polysilicon Solar Panel I Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	Product Size	Solar Size
2710413	25W	40 PCS	6V6W	5000mA/3.2V	191×47×155mm	175×17×260mm
2710423	40W	64 PCS	6V8W	5000mA/3.2V	230×50×193mm	235×17×350mm
2710433	60W	97 PCS	6V12W	10000mA/3.2V	263×65×220mm	290×17×350mm
2710443	100W	190 PCS	5V20W	15000mA/3.2V	315×75×265mm	350×17×450mm
2710453	200W	378 PCS	6V25W	29000mA/3.2V	347×77×287mm	350×17×530mm
2710463	300W	430 PCS	6V28W	25000mA/3.2V	400×353×85mm	360×17×580mm
2710473	500W	1021 PCS	6V33W	30000mA/3.2V	600×352×78mm	360×17×645mm

10-12 Hours 6-8 Hours
WORKING TIME Charging time under direct sunlight

Charging indicator

Optional







Solar Projector E²





SMD 5730 | 7000K | ABS+PC | IP64 | Cables:5M Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	Product Size	Solar Size
2710513	40W	119 PCS	6V6W	3000mA/3.2V	250×80×228mm	170×15×260mm
2710523	60W	114 PCS	6V8W	5000mA/3.2V	276×90×246mm	235×15×350mm
2710533	100W	270 PCS	6V12W	10000mA/3.2V	331×100×287mm	290×15×350mm
2710543	200W	425 PCS	6V1.6W	15000mA/3.2V	364×100×321mm	350×15×350mm

C 3h/5h/8h Lighting with solar panels and Lights with integrated light/darkness sensor Timed 100% brightness3h,5h,8h Lighting built-in batteries (-Q-- (- 12h Weatherproof: Suitable for outdoor use Darkness sensor: automatically turns the Long-lasting light: up to 12 hours and can be protected from water spray. light on at night and off again in the morning. Dimmable light

Charging indicator



Solar Street Light

Solar Street light A² PIR Sensor

Solar Street light B2 PIR Sensor

50W / 100W / 150W / 200W / 250W / 300W

Solar Street light C² PIR Sensor

Solar Street light D²

Solar Street light E² PIR Sensor

Solar Street light F² PIR Sensor

Solar Street light G²

Solar Street light H²

Solar Street light l²

Solar Street light J² 60W / 120W / 180W

Solar Street light K² 60W / 120W / 240W

Solar Street light L² 50W / 100W / 150W / 200W

Solar Street light N² 100W / 200W / 300W / 400W



























Solar Street light A² PIR Sensor

SMD 2835 I 7000K I ABS+PC I IP64 I All in one Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	All in one Product Size
2810113	30W	60 PCS	6V6W	5000mA/3.2V	187×55×360mm
2810123	60W	120 PC5	6V8W	5000mA/3.2V	190×55×470mm
2810133	90W	180 PCS	6V12W	10000mA/3.2V	197×70×600mm
2810143	120W	240 PCS	6V16W	15000mA/3.2V	250×70×630mm

Light pole (Ф50*460mm) 10-12 Hours 6-8 Hours WORKING TIME Charging time under direct sunlight







Solar Street light B² PIR Sensor

SMD 5730 | 7000K | ABS+PC | IP64 | All in one Polysilicon Solar Panel | Lithium Iron Phosphate Battery

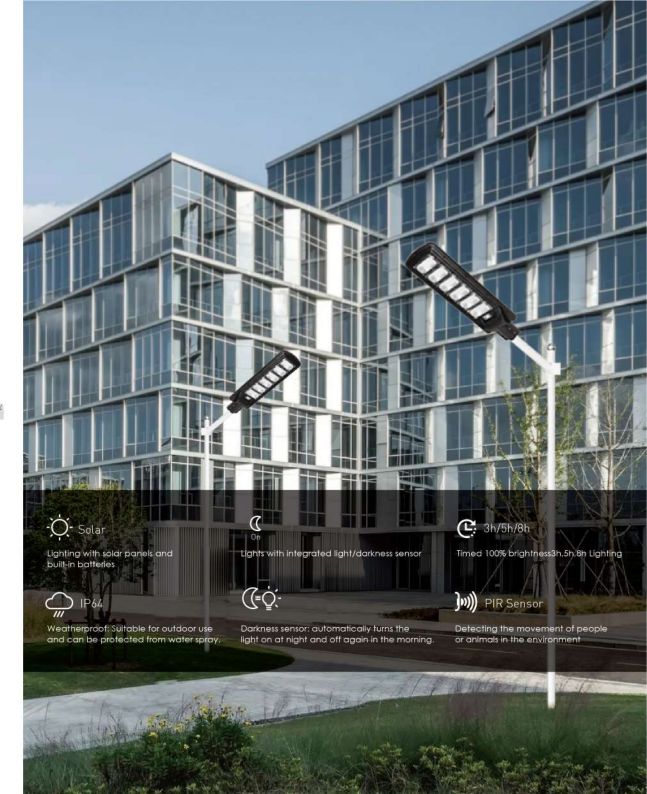
Art.No	Power	LEDs	Solar Panel	Battery	All in one Product Size
2810213	50W	40 PCS	6V4.5W	5000mA/3.2V	300×210×60mm
2810223	100W	80 PCS	6V7W	5000mA/3.2V	395×205×60mm
2810233	150W	120 PCS	6V9W	10000mA/3.2V	500×235×80mm
2810243	200W	160 PCS	6V15W	10000mA/3.2V	630×255×75mm
2810253	250W	200 PCS	6V16W	15000rnA/3.2V	740×255×75mm
2810263	300W	240 PCS	6V18W	15000mA/3.2V	820×245×75mm

10-12 Hours 6-8 Hours

Light pole (Φ50*460mm)

WORKING TIME Charging time under direct sunlight

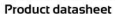
Optional







Solar Street light C² PIR Sensor





SMD 5730 | 7000K | ABS+PC | IP64 | All in one Polysilicon Solar Panel | Lithium Iron Phosphate Battery

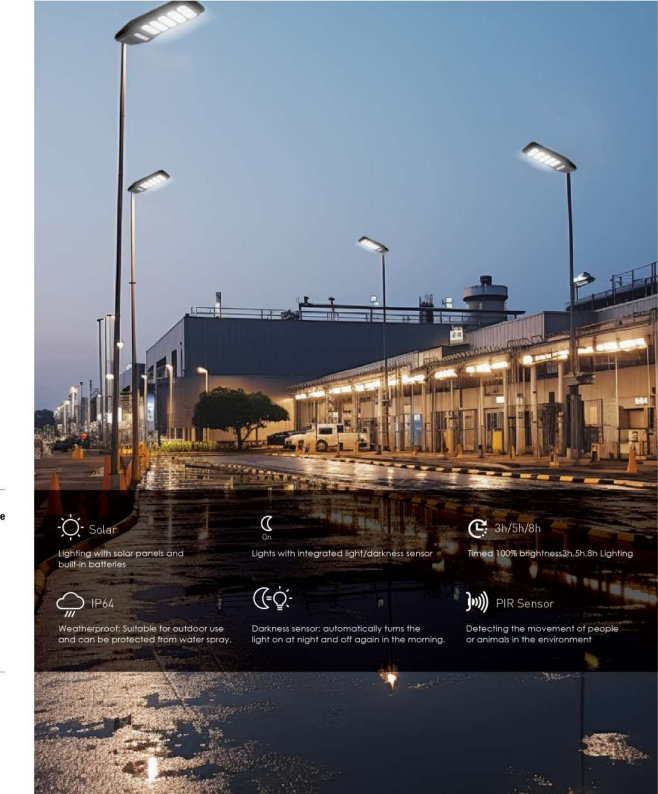
Art.No	Power	LEDs	Solar Panel	Battery	All in one Product Size
2810313	100W	168 PCS	6V7W	5000mA/3.2V	385×255×65mm
2810323	150W	252 PCS	6V10W	10000mA/3.2V	485×255×65mm
2810333	200W	336 PCS	6V16W	12000mA/3.2V	615×270×65mm
2810343	250W	420 PCS	6V20W	15000mA/3.2V	695×270×65mm
2810353	300W	504 PCS	6V25W	20000mA/3.2V	775×270×65mm

10-12 Hours 6-8 Hours

Light pole (Ф50*460mm)

WORKING TIME Charging time under direct sunlight

otional







Solar Street light D²

Product datasheet



SMD 5054 | 7000K | Aluminium+PC | 1P64 | All in one Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	All in one Product Size
2810413	400W	72 PCS	6V40W	30000mA/3.2V	375×95×730mm
2810423	500W	184 PCS	6V50W	45000mA/3.2V	375×95×945mm
2810433	600W	240 PCS	6V60W	60000mA/3.2V	375*95*1100mm

C 3h/5h/8h Lighting with solar panels and Timed 100% brightness3h,5h,8h Lighting Lights with integrated light/darkness sensor built-in batteries Weatherproof: Suitable for outdoor use Darkness sensor: automatically turns the Long-lasting light: up to 12 hours and can be protected from water spray. light on at night and off again in the morning. Dimmable light

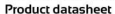
10-12 Hours 6-8 Hours WORKING TIME

Charging time under direct sunlight





Solar Street light E² Motion Sensor



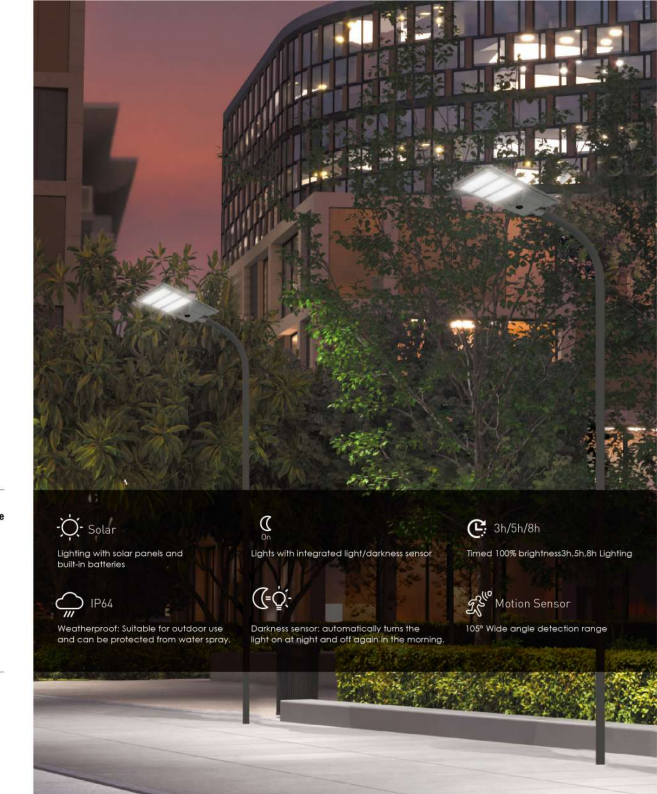


SMD 2835 I 7000K I Aluminium+PC I IP64 I All in one Potysilicon Solar Panel I Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	All in one Product Siz
2810513	300W	306 PCS	6V40W	30000mA/3.2V	703×365×87mm
2810523	400W	408 PCS	6V45W	40000mA/3.2V	840×365×87mm
2810533	500W	510 PCS	6V50W	50000mA/3.2V	97×41.5×13mm

2810523 400W 408 PCS 6V45W 4000mA/3.2V 840×365×87mm
2810533 500W 510 PCS 6V50W 50080mA/3.2V 97×41.5×13mm

10-12 Hours 6-8 Hours Light pole (Φ50*460mm)
WORKING TIME Charging time under direct sunlight Optional







Solar Street light F² Motion Sensor

Product datasheet

SMD 5730 | 7000K | Aluminium+PC | 1P64 | All in one Polysilicon Solar Panel | Lithium Iron Phosphate Battery



Art.No	Power	LEDs	Solar Panel	Battery	All in one Product Size
2810613	400W	200 PCS	6V65W	60000mA/3.2V	400×900×90mm
2810623	600W	300 PCS	6V90W	90000mA/3.2V	400×1120×100mm

C: 3h/5h/8h Timed 100% brightness3h,5h,8h Lighting Lighting with solar panels and Lights with integrated light/darkness sensor built-in batteries (<u>-</u>Q-Motion Sensor 105° Wide angle detection range Weatherproof: Suitable for outdoor use Darkness sensor: automatically turns the and can be protected from water spray. light on at night and off again in the morning.

10-12 Hours WORKING TIME

6-8 Hours

Light pole (Ф50*460mm) Charging time under direct sunlight





Solar Street light G²

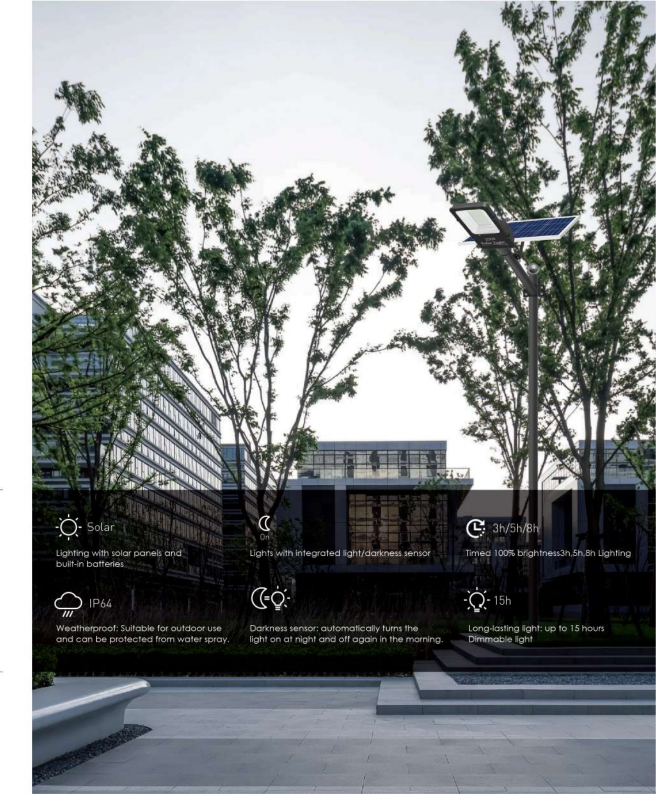
Product datasheet



SMD 5730 | 7000K | Aluminium+PC | IP64 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

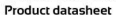
Art.No	Power	LEDs	Solar Panel	Battery	Product Size	Solar Size
2810713	60W	120 PCS	6V16W	20000mA/3.2V	150×90×355mm	350×17×350mm
2810723	100W	160 PCS	6V28W	30000mA/3.2V	178×90×405mm	360×17×580mm
2810733	150W	300 PCS	6V33W	40000mA/3.2V	214×90×465mm	360×17×645mm
2810743	200W	406 PCS	6V40W	50000mA/3.2V	232×90×510mm	445×18×670mm

12-15 Hours 4-6 Hours WORKING TIME Charging time under direct sunlight





Solar Street light G² (Project)





SMD 5730 | 7000K | Aluminium+PC | 1P64 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	Product Size	Solar Size
2810843	200W	406 PCS	6V60W	55000mA/3.2V	232×90×510mm	520×30×830mm
no soomn	annini.	F71 505	43.00.0044	moone, a formal	0/5 100 /00	ron on vote

C; 3h/5h/8h Lighting with solar panels and Lights with integrated light/darkness sensor Timed 100% brightness3h,5h,8h Lighting built-in batteries -**`___**15h Weatherproof: Suitable for outdoor use Darkness sensor: automatically turns the Long-lasting light: up to 15 hours and can be protected from water spray. light on at night and off again in the morning. Dimmable light

12-15 Hours 6-8 Hours

20110410 001100

WORKING TIME

Charging time under direct sunlight





Solar Street light H²

Product datasheet

SMD 5050 | 7000K | Aluminium+PC | IP64 | All in one Polysilicon Solar Panel | Lithium Iron Phosphate Battery



Art.No	Power	LEDs	Solar Panel	Battery	All in one Product Size
2810913	20W	60 PCS	18V30W	1800mA/11.1V	883×261×91mm
2810923	40W	30 PCS	12V24W	2200mA/11.1V	883×261×91mm







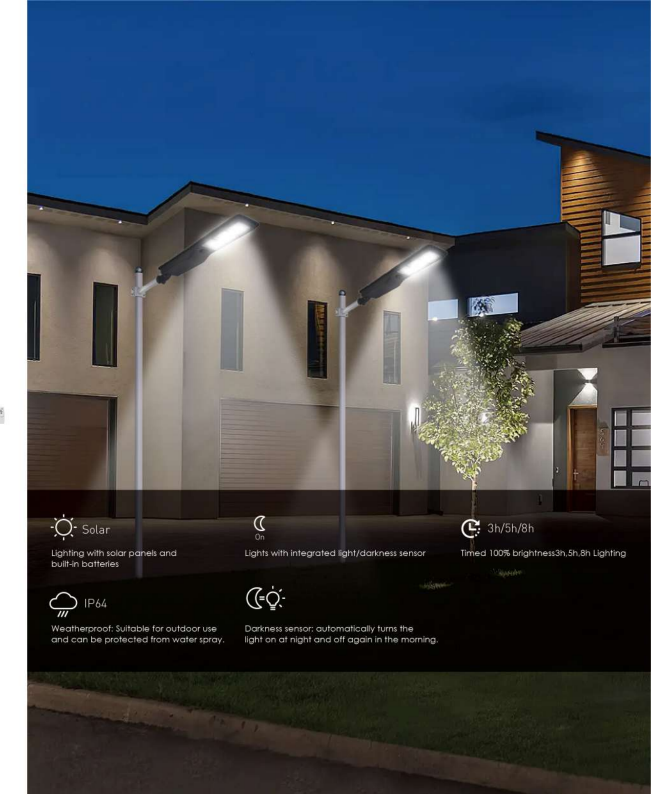
Solar Street light I²

Product datasheet



SMD 2835 | 7000K | Aluminium+PC | IP64 | All in one Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	All in one Product Size
2811013	60W	28 PCS	5V15W	2000mA/3.2V	585×290×70mm
2811023	120W	58 PCS	5V20W	2500mA/3.2V	755×200×75mm
2811033	180W	84 PCS	5V30W	3500mA/3.2V	1060×200×75mm







Solar Street light J²



SMD 2835 | 7000K | Aluminium+PC | IP64 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	Solar Size
2811113	60W	120 PCS	6V16W	20000mA/3.2V	520×210×70mm
2811123	120W	160 PCS	6V28W	30000mA/3.2V	590×245×95mm
2811133	180W	300 PCS	6V33W	40000mA/3.2V	680×270×90mm

0 C; 3h/5h/8h Lighting with solar panels and Lights with integrated light/darkness sensor Timed 100% brightness3h,5h,8h Lighting built-in batteries (-<u>Ò</u>-Weatherproof: Suitable for outdoor use Darkness sensor: automatically turns the and can be protected from water spray. light on at night and off again in the morning.

10-12 Hours

6-8 Hours





Solar Street light K²

Product datasheet



SMD 2835 | 7000K | Aluminium+PC | IP64 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	Solar Size
2811213	60W	120 PCS	6V16W	20000mA/3.2V	585×200×70mm
2811223	120W	160 PCS	6V28W	30000mA/3.2V	755×200×75mm
2811233	240W	450 PCS	6V40W	50000mA/3.2V	1060×200×75mm

C 3h/5h/8h Lighting with solar panels and built-in batteries Timed 100% brightness3h,5h,8h Lighting Lights with integrated light/darkness sensor <u>_</u> Weatherproof; Suitable for outdoor use Darkness sensor: automatically turns the and can be protected from water spray. light on at night and off again in the morning.

10-12 Hours
WORKING TIME

6-8 Hours

Charging time under direct sunlight Option

Light pole (Ф50*460mm)

Optional





Solar Street light L²

Product datasheet

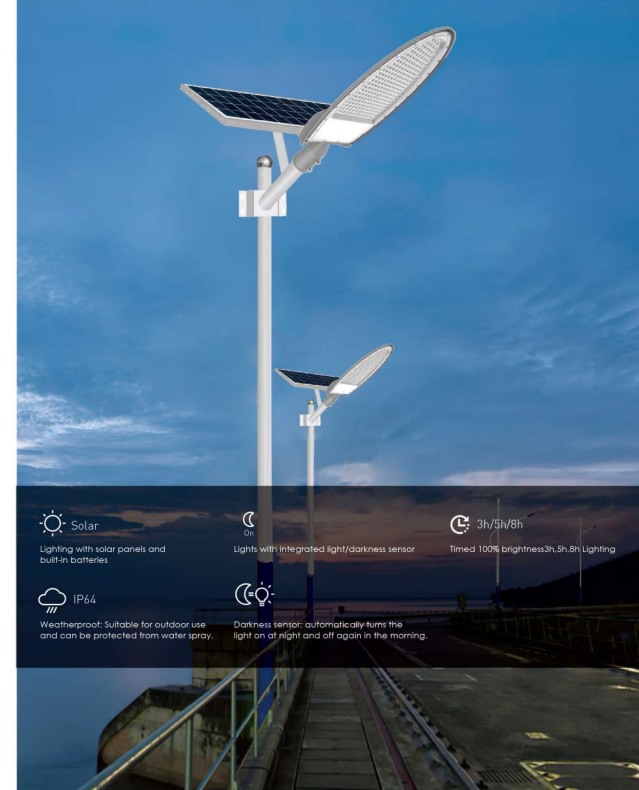


SMD 2835 | 7000K | Aluminium+PC | IP64 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LEDs	Solar Panel	Battery	Solar Size
2811313	50W	120 PCS	6V16W	20000mA/3.2V	496×190×80mm
2811323	100W	160 PCS	6V28W	30000mA/3.2V	605×220×90mm
2811333	150W	300 PCS	6V33W	40000mA/3.2V	658×260×100mm
2811343	200W	406 PCS	6V4DW	50080mA/3.2V	702×290×105mm

10-12 Hours 6-8 Hours Light pole (Ф50*460mm) WORKING TIME

Charging time under direct sunlight









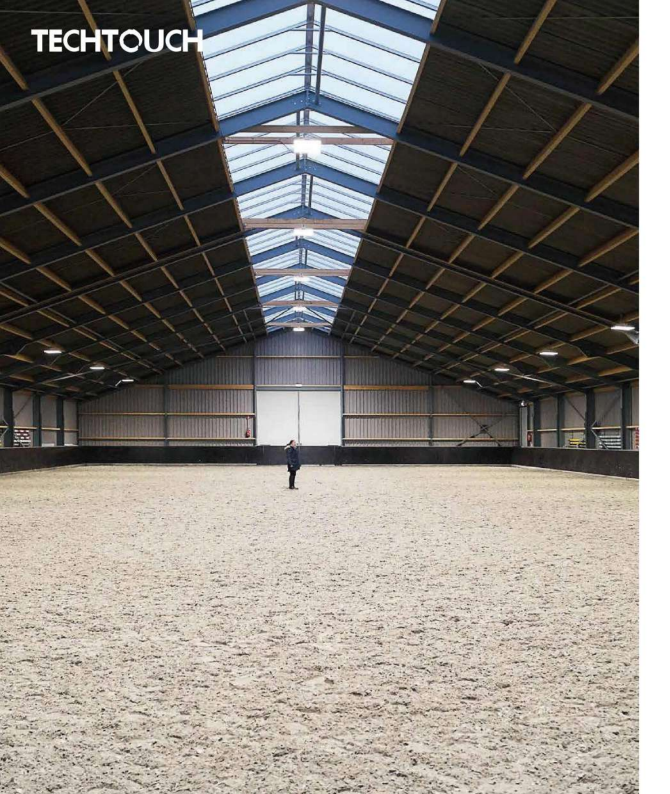
SMD 2835 | 7000K | Aluminium+PC | IP64 Polysilicon Solar Panel | Lithium Iron Phosphate Battery



Art.No	Power	LEDs	Solar Panel	Battery	Solar Size
2811413	100W	60 PCS	6V18W	15000mA/3.2V	500×240×80mm
2811423	200W	60 PCS	óV28W	25000mA/3.2V	500×240×80mm
2811433	300W	96 PCS	6V32W	30000mA/3.2V	610×273×80mm
2811443	400W	96 PCS	6V40W	40000mA/3.2V	610×273×80mm

10-12 Hours 6-8 Hours Light pole (Ф50*460mm) Charging time under direct sunlight WORKING TIME





Solar Highbay light

Solar Highbay light A²



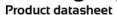
Solar Highbay light B² 50W / 100W / 150W / 200W / 300W







Solar Highbay light A²

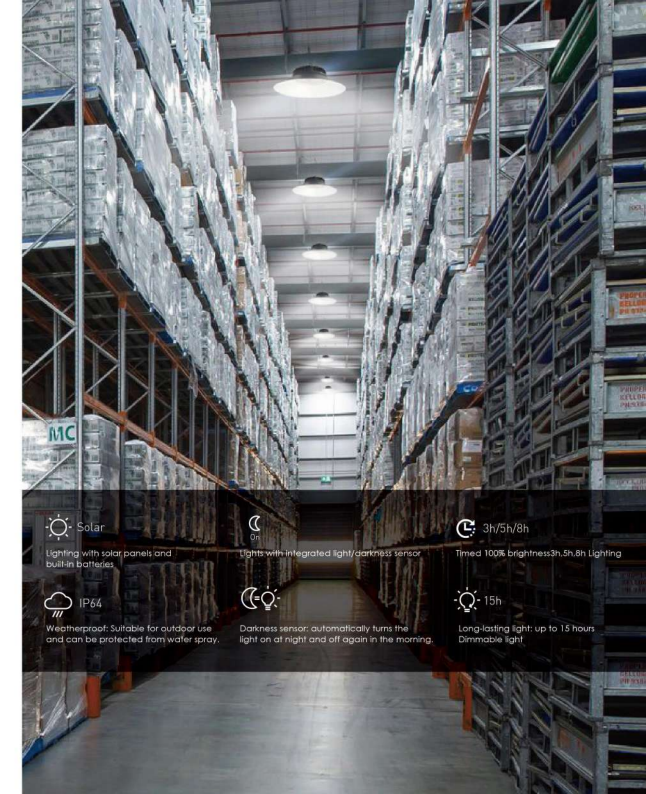






SMD 5730 | 7000K | Aluminum Alloy | IP20 | Cables:5M Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	LED s	Solar Panel	Battery	Product Size	Solar Size
2910113	100W	90 PCS	6V12W	10000mA/3.2V	350×200mm	290×350×18mm
2910123	200W	138 PC5	6V16W	15000mA/3.2V	400×200mm	350×350×18mm



12-15 Hours 6-8 Hours

WORKING TIME

Charging time under direct sunlight





Solar Highbay light B²

Product datasheet

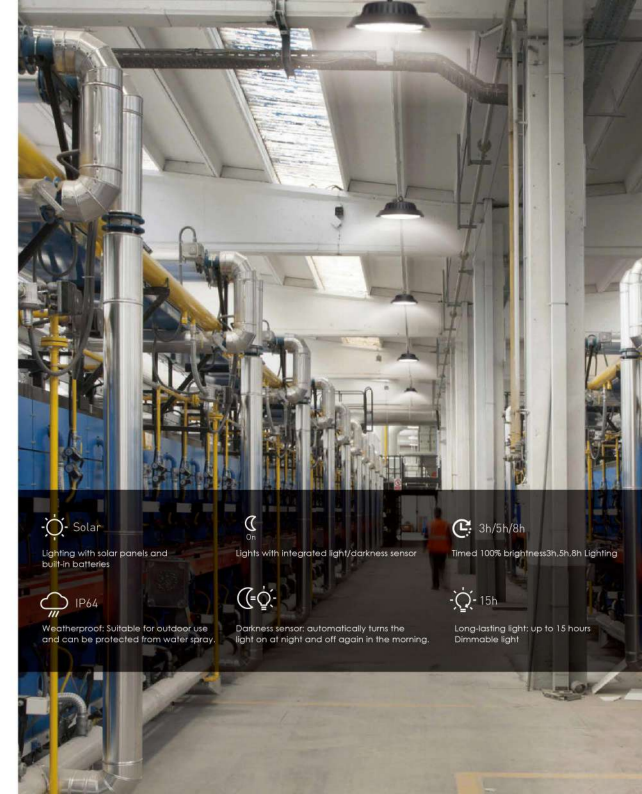


SMD 5730 | 7000K | Aluminum Alloy | IP20 | Cables:5M Polysilicon Solar Panel | Lithium Iron Phosphate Battery

Art.No	Power	Solar Panel	Battery	Product Size	Solar Size
2910213	50W	5V6W	3800mA/3.2V	Ф169×80mm	174×17×260mm
2910223	100W	5V8W	5000mA/3.2V	@200×80mm	210×17×280mm
2910233	150W	5V12W	10000mA/3.2V	Ф240×80mm	290×17×350mm
2910243	200W	5V15W	15000mA/3.2V	Ф290×80mm	350×17×350mm
2910253	300W	5V20W	20000mA/3.2V	0320×80mm	450×17×350mm

12-15 Hours 6-8 Hours

WORKING TIME Charging time under direct sunlight





Solar Ceiling light

Solar Ceiling light X² 40W / 60W / 100W / 200W / 300W





Solar Ceiling light Y² 40W / 60W / 100W / 200W / 300W





Solar Ceiling light X²

Product datasheet

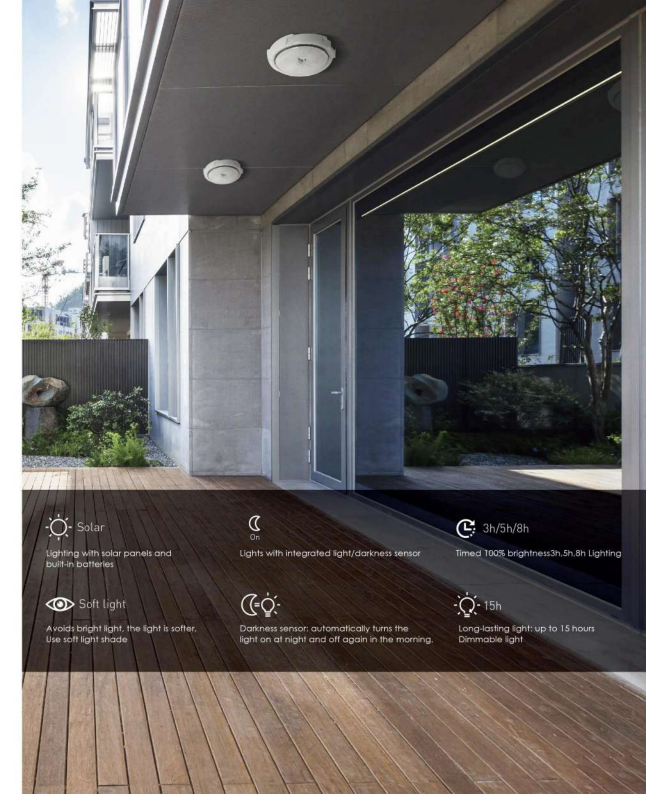


SMD 2835 I 7000K I PP I IP20 I Cables:5M Monocrystalline Silicon Solar Panel I Lithium Iron Phosphate Battery

Art.No	Power	Solar Panel	Battery	Product Size	Solar Size
3190113	40W	5V4W	3500mA/3:2V	Ф200×63mm	135×17×220mm
3190123	WD4	5V6W	5000mA/3.2V	@240×63mm	174×17×260mm
3190133	100W	5V8W	5000mA/3.2V	Ф280×63mm	235×17×350mm
3190143	200W	5V12W	10000mA/3.2V	Ф320×63mm	290×17×350mm
3190153	300W	5V16W	15000mA/3.2V	Ф360×63mm	350×17×350mm

10-12 Hours 6-8 Hours

WORKING TIME Charging time under direct sunlight







Solar Ceiling light Y²

Product datasheet



SMD 2835 I 7000K I PP I IP20 I Cables:5M Monocrystalline Silicon Solar Panel I Lithium Iron Phosphate Battery

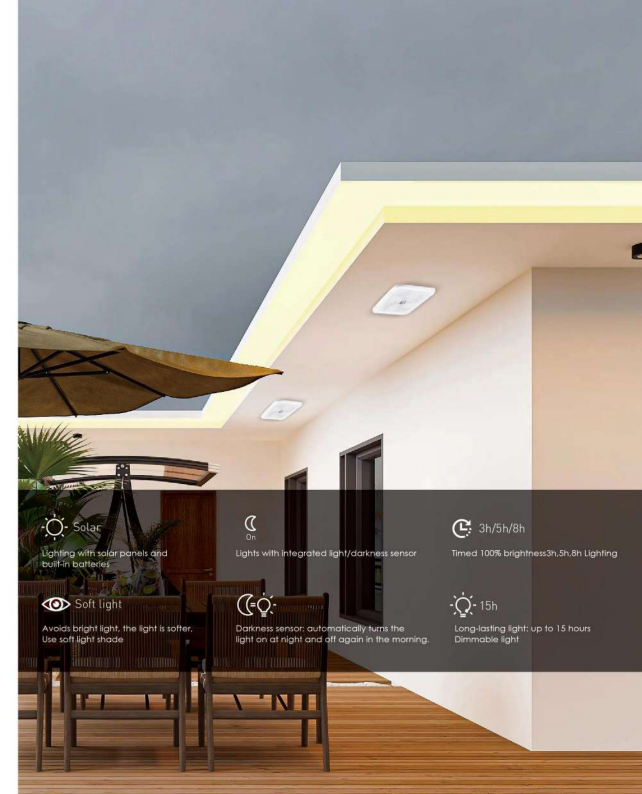
Art.No	Power	Solar Panel	Battery	Product Size	Solar Size
3190213	40W	5V4W	4000mA/3:7V	200×200×30mm	135×17×220mm
3190223	WD6	5V6W	6000mA/3.7V	250×250×30mm	174×17×260mm
3190233	100W	5V8W	8000mA/3.7V	300×300×30mm	210×17×280mm
3190243	200W	5V12W	12000mA/3.7V	350×350×30mm	290×17×350mm
3190253	300W	5V20W	13000mA/3.7V	400×400×30mm	300×17×390mm

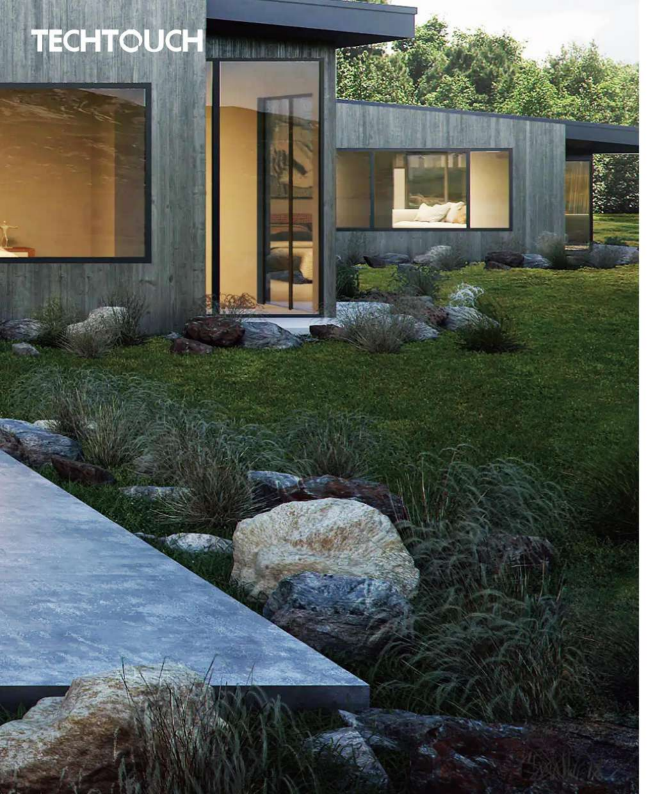
8-15 Hours

6-8 Hours

WORKING TIME

Charging time under direct sunlight





Solar Pillar Lamp

Solar Pillar Lamp A²

Round / Square / Octagon Monochrome/RGB dichromatic

Solar Pillar Lamp B²

Round / Square / Octagon Monochrome/RGB dichromatic

Solar Pillar Lamp C²

Round / Square / Octagon Monochrome/RGB dichromatic

Solar Pillar Lamp D²

Round / Square / Triangle / Hexagon Monochrome/RGB dichromatic

Solar Pillar Lamp E²

Round / Square / Triangle / Hexagon Monochrome/RGB dichromatic



















Solar Pillar Lamp A²

Product datasheet

SMD 2835 | 3000K/4000K/6500K | ABS+PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

5V4W

Monocrystalline Silicon Solar Panel

6-8 Hours

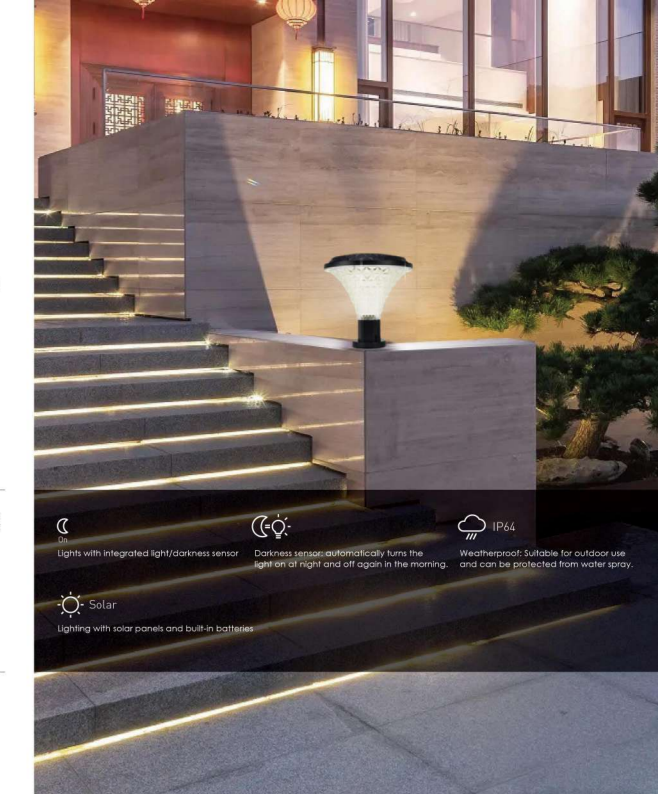
Charging time under direct sunlight

2200mA/3.7V Lithium Iron Phosphate Battery 8-12 Hours









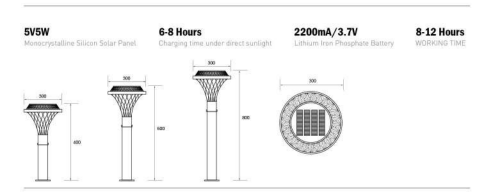




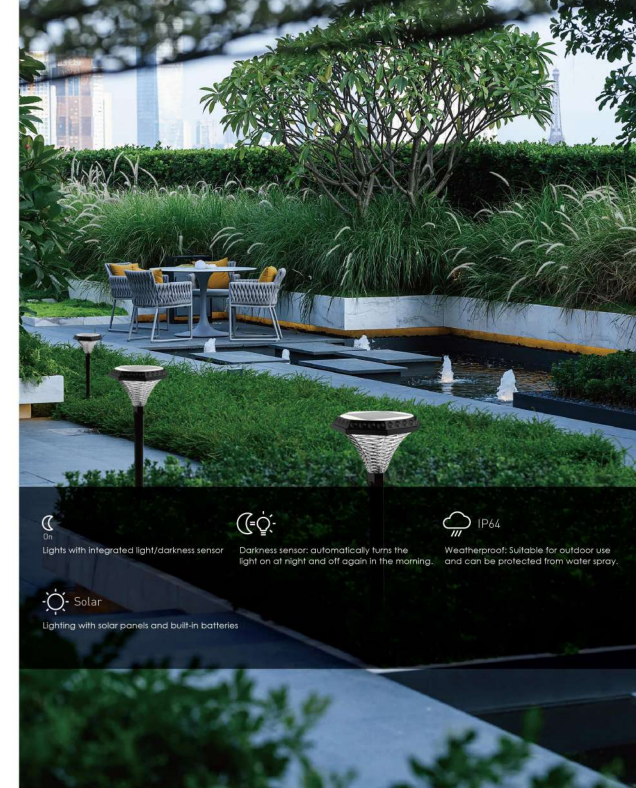
Solar Pillar Lamp B²

Product datasheet

SMD 2835 | 3000K/4000K/6500K | ABS+PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery











Solar Pillar Lamp C²

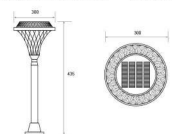
Product datasheet

SMD 2835 | 3000K/4000K/6500K | ABS+PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

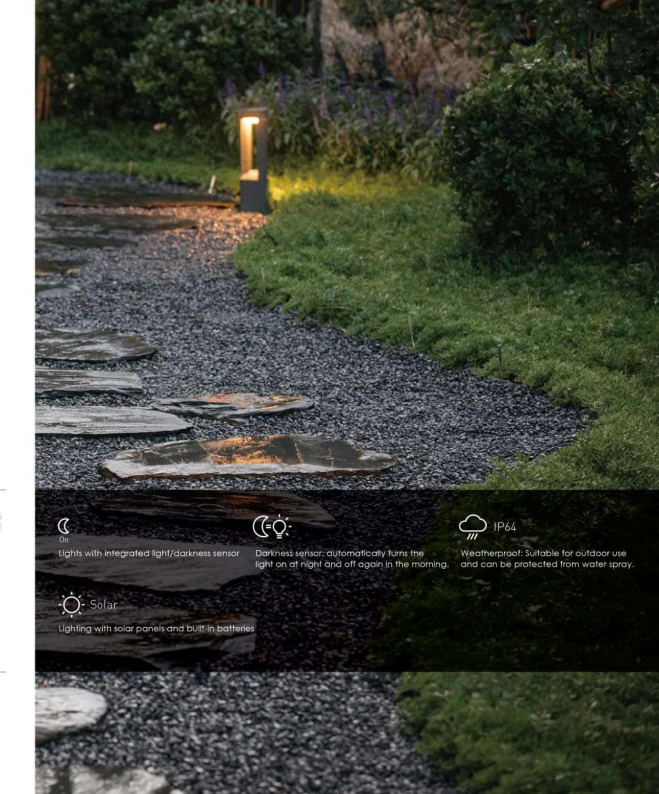
5V5W Monocrystalline Silicon Solar Panel 6-8 Hours

Charging time under direct sunlight

2200mA/3.7V Lithium Iron Phosphate Battery 8-12 Hours

















Solar Pillar Lamp D²

Product datasheet

SMD 2835 | 3000K/4000K/6500K | ABS+PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

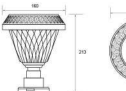
5V2W

Monocrystalline Silicon Solar Panel

6-8 Hours

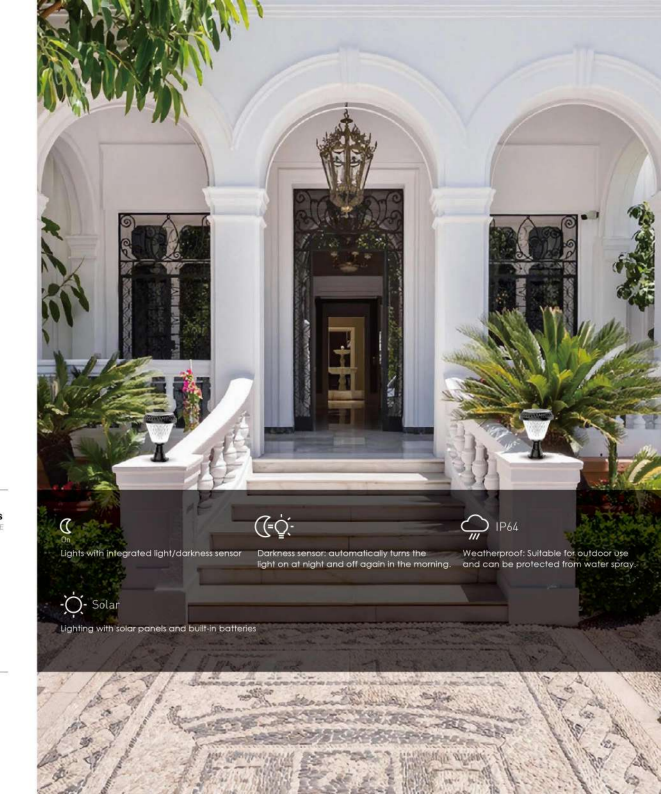
Charging time under direct sunlight

1500mA/3.2V Lithium Iron Phosphate Battery 8-12 Hours













Solar Pillar lamp E²

Product datasheet

SMD 2835 | 3000K/4000K/6500K | ABS+PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

5V2W
Monocrystalline Silicon Solar Panel
Charging time under direct suntight

1500mA/3.2V
Lithium Iron Phosphate Battery
WORKING TIME







Solar Lawn Light

Solar Lawn Light A²

Round / Square / Triangle / Hexagon Monochrome/RGB dichromatic

Solar Lawn Light B²

Round

Solar Lawn Light C²

Round

Solar Lawn Light D²

Round

Solar Lawn Light E²

Round

Solar Lawn Light F²

Round Monochrome/RGB dichromatic

















Solar Lawn Light A²

Product datasheet

SMD 2835 | 3000K/4000K/6500K | ABS+PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

5V2WMonocrystalline Silicon Solar Panel

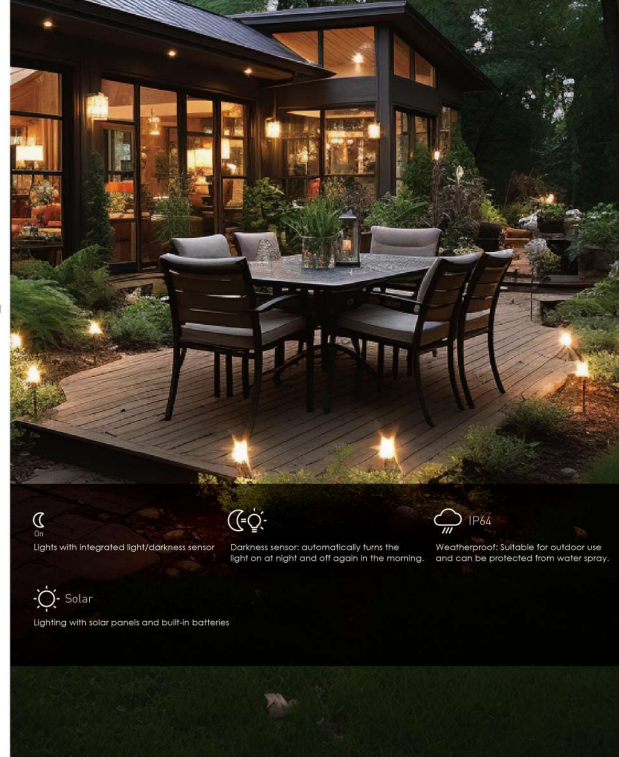
6-8 Hours

Charging time under direct sunlight

1500mA/3.2V Lithium Iron Phosphate Battery 8-12 Hours

160









Solar Lawn Light B²

Product datasheet

Art.No:3300211 | COB | 3000K | ABS+PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

2V0.2W

Monocrystalline Silicon Solar Panel.

Charging time under direct suntight

Ch







Solar Lawn Light C²

Product datasheet

Art.No:3300311 | COB | 3000K | ABS+PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

2V0.2W

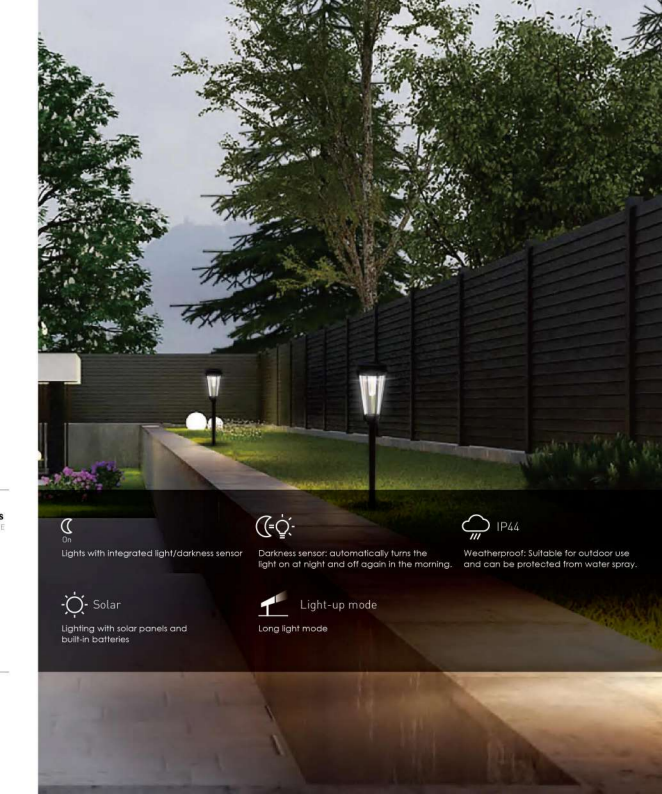
Monocrystalline Silicon Solar Panel.

6-8 Hours
Charging time under direct suntight

Charging time under direct suntight

600mA/3.2V
Lithium Iron Phosphate Battery

WORKING TIME







Solar Lawn Light D²

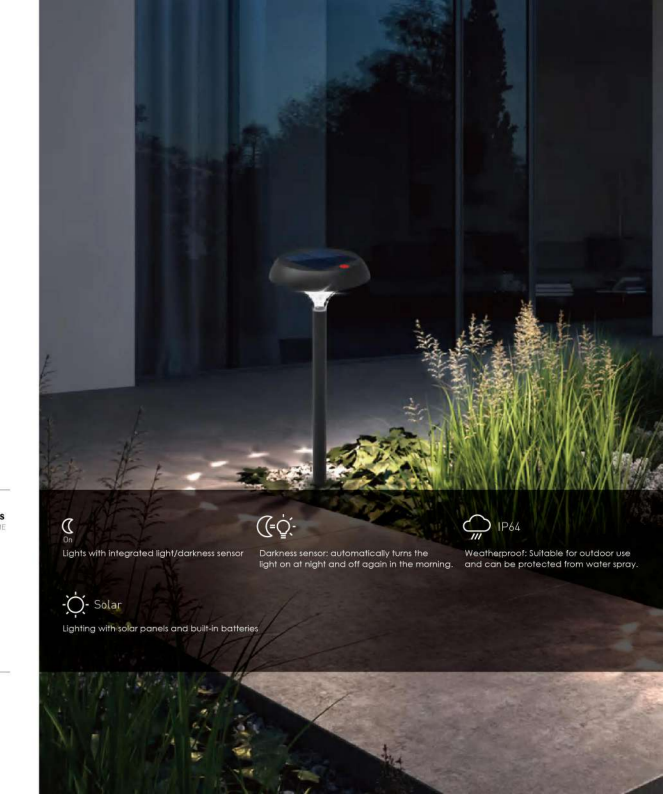
Product datasheet

Art.No:3300411 | COB | 3000K | ABS+PC | IP44 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

2V0.4W
Monocrystalline Silicon Solar Panel.

6-8 Hours
Charging time under direct sunlight

8-12 Hours
WORKING TIME







Solar Lawn Light E²

Product datasheet

Art.No:3300511 | COB | 3000K | ABS+PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

2V0.4W Monocrystalline Silicon Solar Panel 6-8 Hours Charging time under direct sunlight 800mA/3.2V Lithium Iron Phosphate Battery 8-12 Hours WORKING TIME

221.6







Solar Lawn Light F²

Product datasheet

Art.No:3300611 | SMD 2835 | 2000K | ABS+PP | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

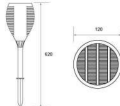
6-8 Hours

1200mA/3.7V

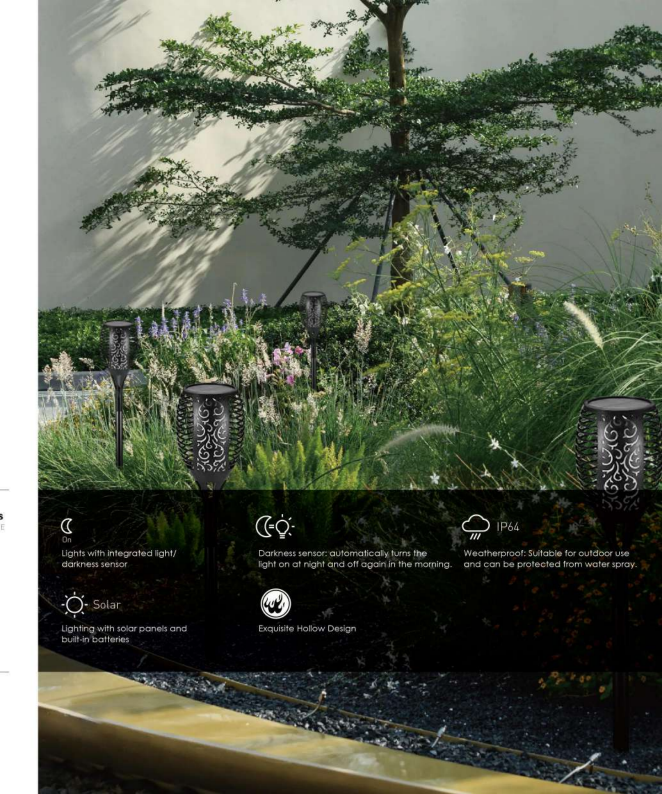
8-10 Hours WORKING TIME

5.5V0.7W Monocrystalline Silicon Solar Panel

Charging time under direct sunlight Lithium Iron Phosphate Battery









Solar LED Spike Light

Solar LED Spike light A²

Monochrome/RGB dichromatic



Solar LED Spike light B²

Monochrome/RGB dichromatic



Solar LED Spike light C²

Monochrome/RGB dichromatic







Solar LED Spike light A²

Product datasheet

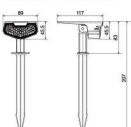
Art.No:3310111 | SMD 2835 | 3000K/4000K/6500K | ABS+PC | IP44 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

5.5V0.9W

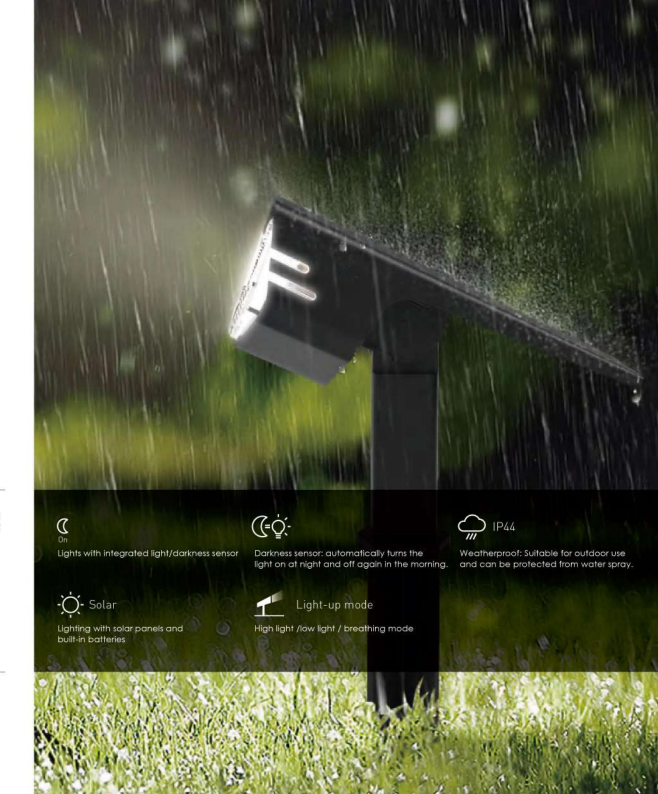
Monocrystalline Silicon Solar Panel

6-8 Hours Charging time under direct sunlight

1200mA/3.7V Lithium Iron Phosphate Battery 8-12 Hours WORKING TIME











Solar LED Spike light B²

Product datasheet

Art.No:3310211 | SMD 2835 | 3000K/4000K/6500K | ABS+PC | IP44 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

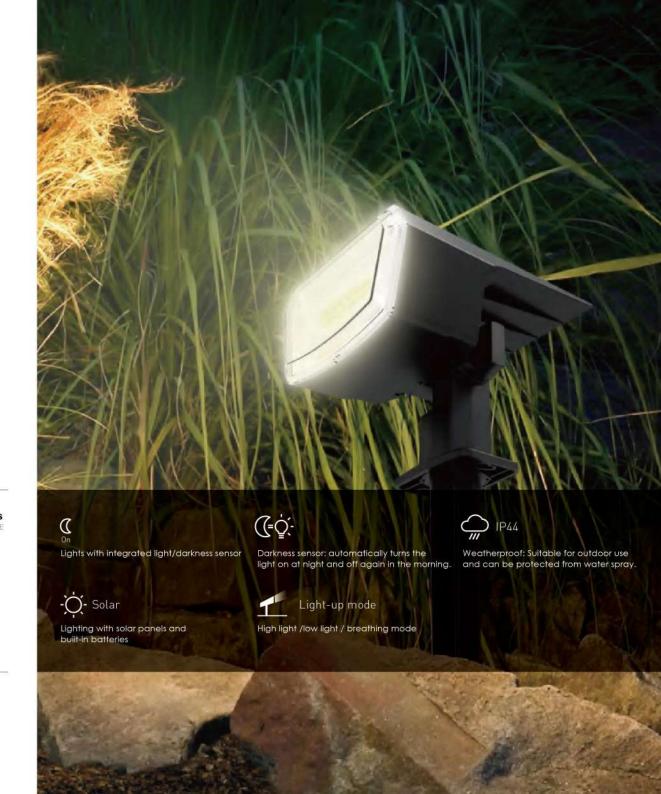
5.5V0.9W

Monocrystalline Silicon Solar Panel

6-8 Hours

1500mA/3.7V Charging time under direct sunlight Lithium Iron Phosphate Battery 8-12 Hours WORKING TIME









Solar LED Spike light C²

Product datasheet

Art.No:3310311 | SMD 2835 | 3000K/4000K/6500K | ABS | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

5.5V1.5W

Monocrystalline Silicon Solar Panel

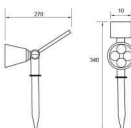
6-8 Hours

Charging time under direct sunlight

1800mA/3.7V

Lithium Iron Phosphate Battery

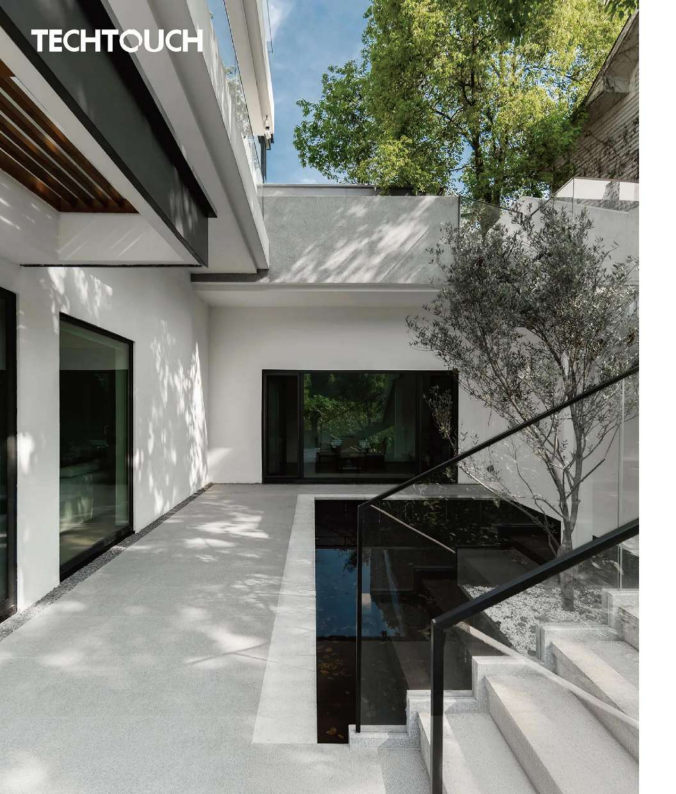
8-12 Hours











Solar Wall Light

Solar Wall Light A²

Monochrome

Solar Wall Light B²

Monochrome

Solar Wall Light C²

Monochrome

Solar Wall Light D²

Monochrome

Solar Wall Light E²

Monochrome

Solar Wall Light F2

Monochrome

Solar Wall Light G²

Monochrome

Solar Wall Light H²

Monochrome

Solar Wall Light Y²

Monochrome/RGB dichromatic

Solar Wall Light Z²

Monochrome/RGB dichromatic

























[160×697mm]



3320123 [160×697mm]

Solar Wall Light A²

Product datasheet

SMD 28351 6500KI ABS I IP64

Polysilicon Solar Panel | Lithium Iron Phosphate Battery

5.5V0.55W

Monocrystalline Silicon Solar Panel

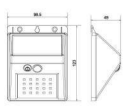
6-8 Hours

Charging time under direct sunlight

800mA/3.7V

Lithium Iron Phosphate Battery

8-12 Hours











3320213 [160×697mm.

3320223 [160×697mm]

Solar Wall Light B²

Product datasheet

COB 5050 | 6500K | ABS | IP64

Polysilicon Solar Panel | Lithium Iron Phosphate Battery

5.5V1.3W

Monocrystalline Silicon Solar Panel.

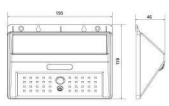
6-8 Hours

Charging time under direct sunlight

1200mA/3.7V

Lithium Iron Phosphate Battery

8-10 Hours









Solar Wall Light C²

Product datasheet

Art.No:3320313 | SMD 2835 | 6500K | ABS+PS | IP65 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

5.5V0.55W

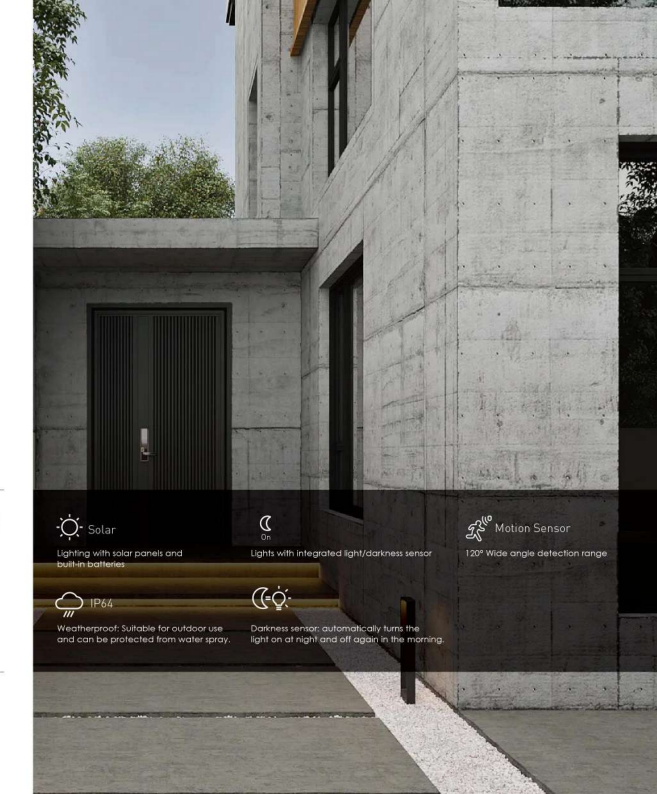
Monocrystalline Silicon Solar Panel

4-6 Hours

Charging time under direct sunlight

1200mA/3.7V Lithium Iron Phosphate Battery 8-10 Hours









Solar Wall Light D²

Product datasheet

Art.No:3320413 | SMD 2835 | 6500K | ABS | IP65 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

5.5V0.55W

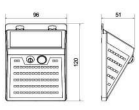
Monocrystalline Silicon Solar Panel

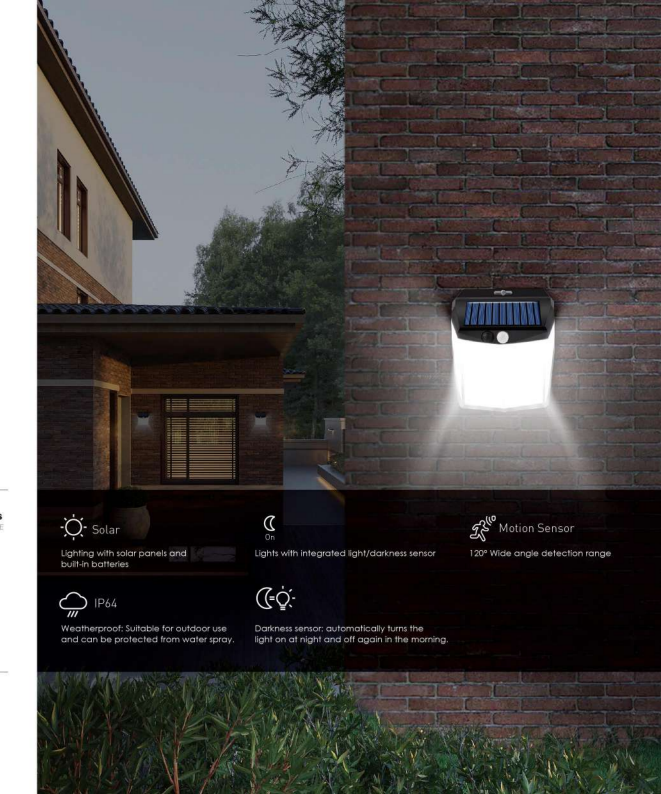
4-6 Hours

Charging time under direct sunlight

1200mA/3.7V Lithium Iron Phosphate Battery

7V 8-10 Hours









Solar Wall Light E²

Product datasheet

Art.No:3320513 | SMD 2835 | 6500K | ABS+PS | IP65 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

5.5V0.55W

Monocrystalline Silicon Solar Panel

4-6 Hours

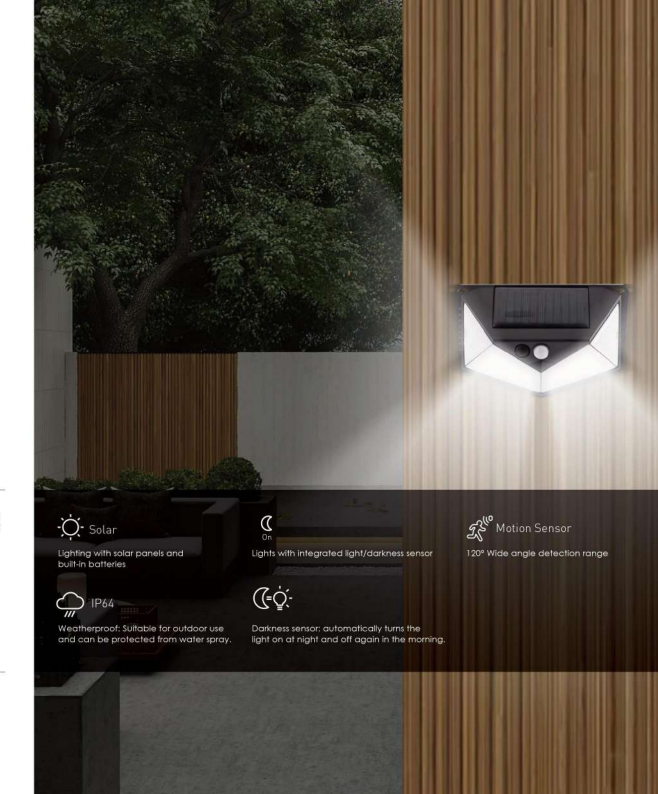
Charging time under direct sunlight

1200mA/3.7V Lithium Iron Phosphate Battery 8-10 Hours

96

| Section |









Solar Wall Light E²

Product datasheet

Art.No:3320523 | SMD 2835 | 6500K | ABS+PS | IP65 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

5.5V1W

Monocrystalline Silicon Solar Panel

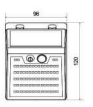
4-6 Hours

Charging time under direct sunlight

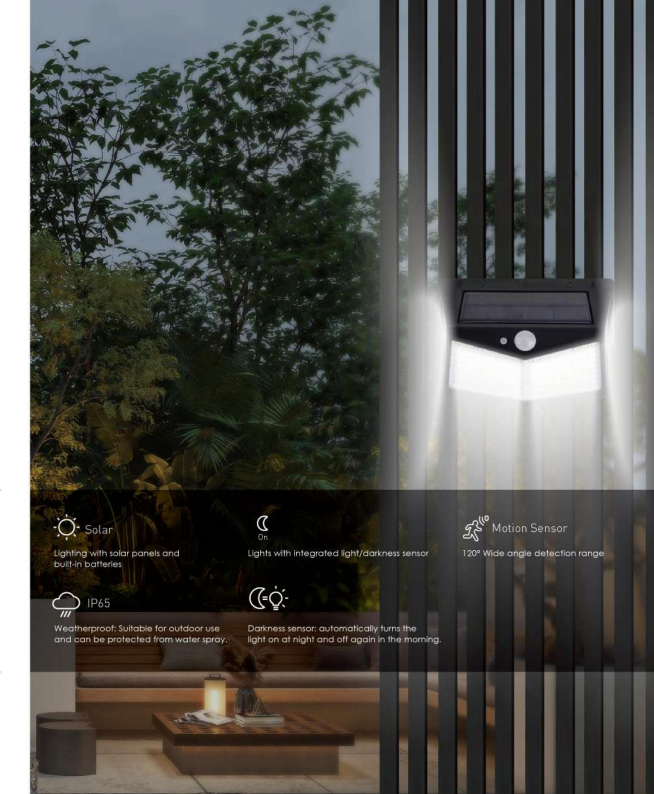
1200mA/3.7V

Lithium Iron Phosphate Battery

8-10 Hours











Solar Wall Light F²

Product datasheet

Art.No:3320613 | SMD 2835 | 6500K | ABS+PS | IP65 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

5.5V1.8W

Monocrystalline Silicon Solar Panel

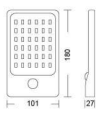
4-6 Hours

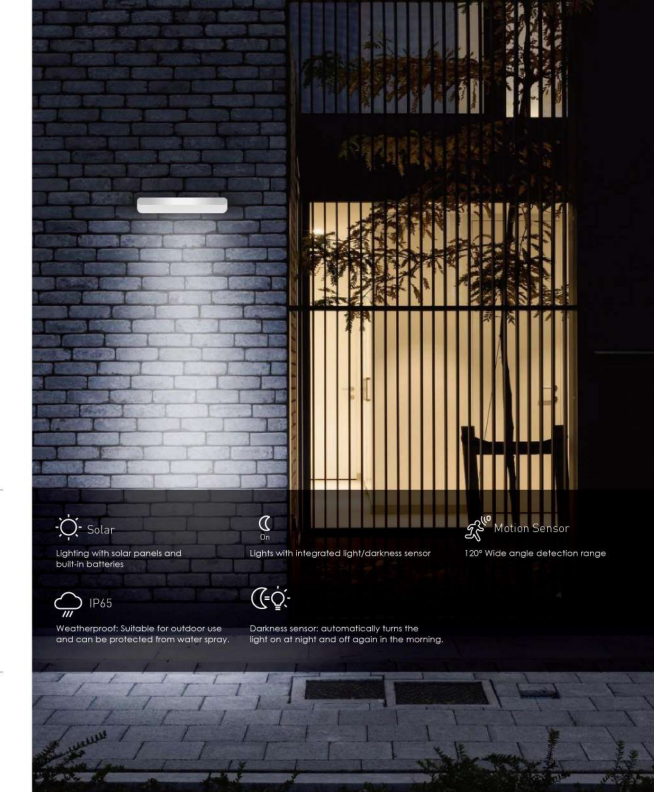
Charging time under direct sunlight

1800mA/3.7V

Lithium Iron Phosphate Battery

8-10 Hours











Solar Wall Light G²

Product datasheet

Art.No:3320711 | COB 2835 | 3000K | AB5+PC | IIP44 | Polysilicon Solar Panel | Lithium Iron Phosphate Battery

2V0.33W

Monocrystalline Silicon Solar Panel

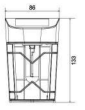
6-8 Hours

Charging time under direct sunlight

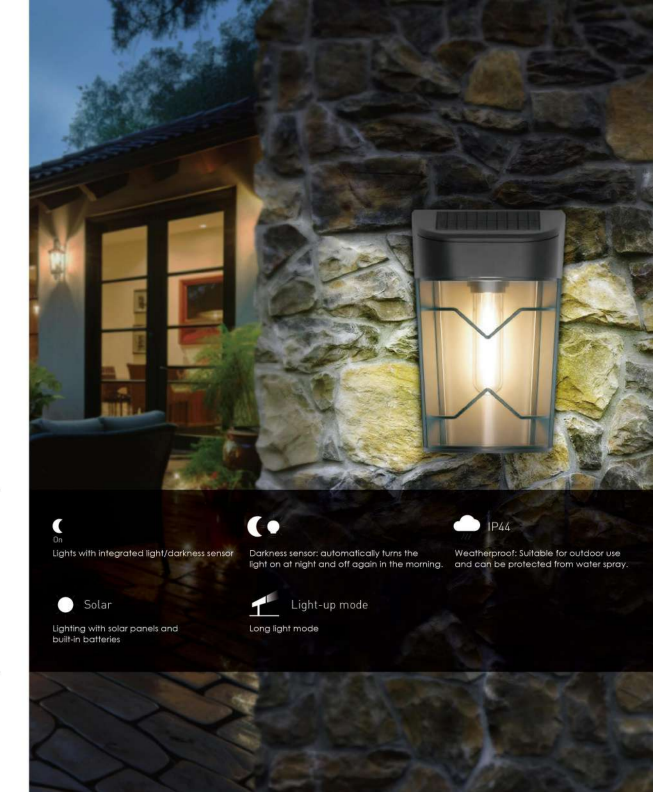
600mA/3.7V

Lithium Iron Phosphate Battery

>8 Hours













Solar Wall Light H²

Product datasheet

Art.No:3320811 | COB 2835 | 3000K | AB5+PC | IIP44 | Polysilicon Solar Panel | Lithium Iron Phosphate Battery

2V0.33W

Monocrystalline Silicon Solar Panel

6-8 Hours

Charging time under direct sunlight

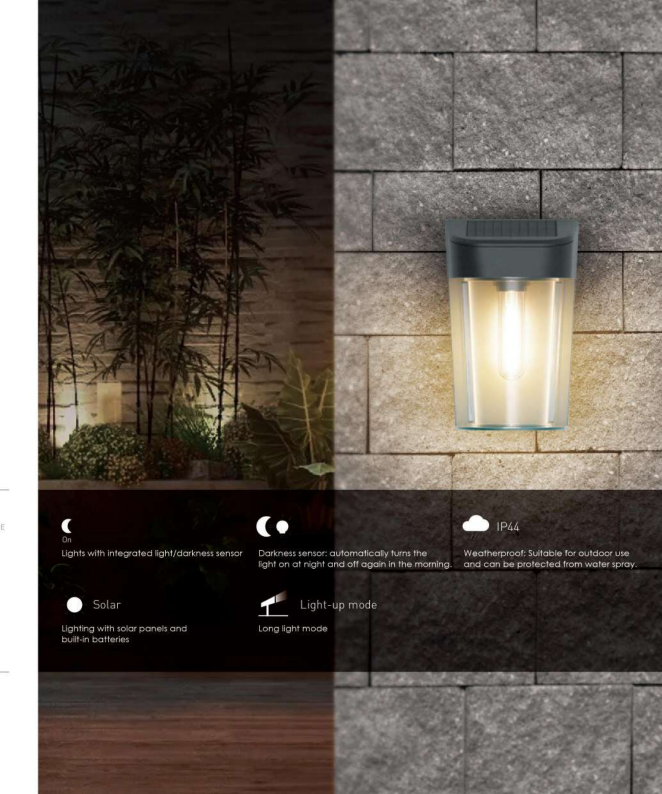
600mA/3.7V Lithium Iron Phosphate Battery

>8 Ho

>8 Hours
WORKING TIME















[160×697mm]

Solar Wall Light Y²

Product datasheet

SMD2835 | 6500K | ABS+PC | IP64 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

5.5V1.8W

Monocrystalline Silicon Solar Panel.

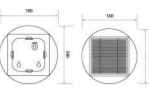
>5 Hours

Charging time under direct sunlight

1800mA/3.7V Lithium Iron Phosphate Battery 10-12 Hours

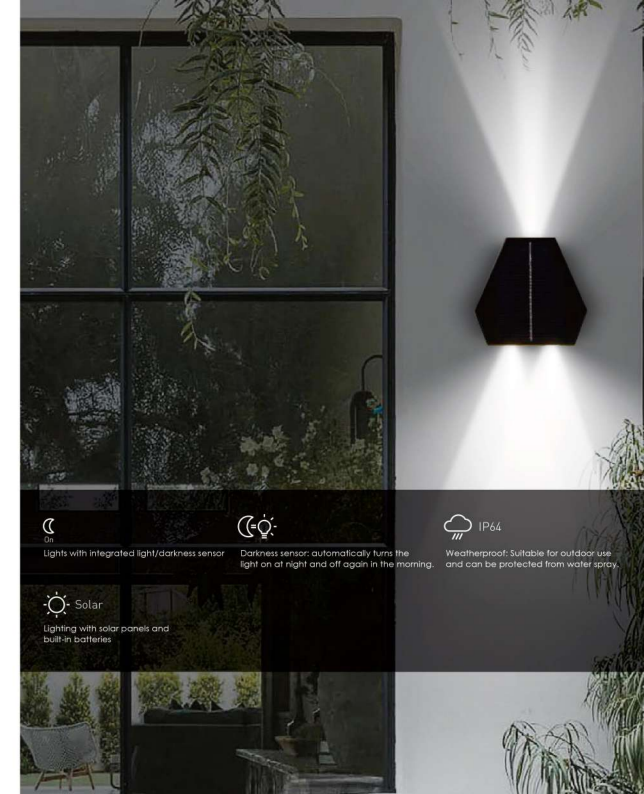




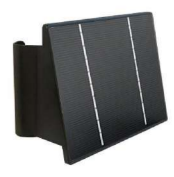












Solar Wall Light Z²

Product datasheet

Art.No:3321113 | SMD 2835 | 6500K | ABS+PS | IP64 Polysilicon Solar Panel | Lithium Iron Phosphate Battery

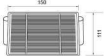
5.5V1.8W

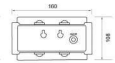
Monocrystalline Silicon Solar Panel

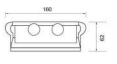
>5 Hours

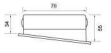
Charging time under direct sunlight

1800mA/3.7V Lithium Iron Phosphate Battery 10-12 Hours

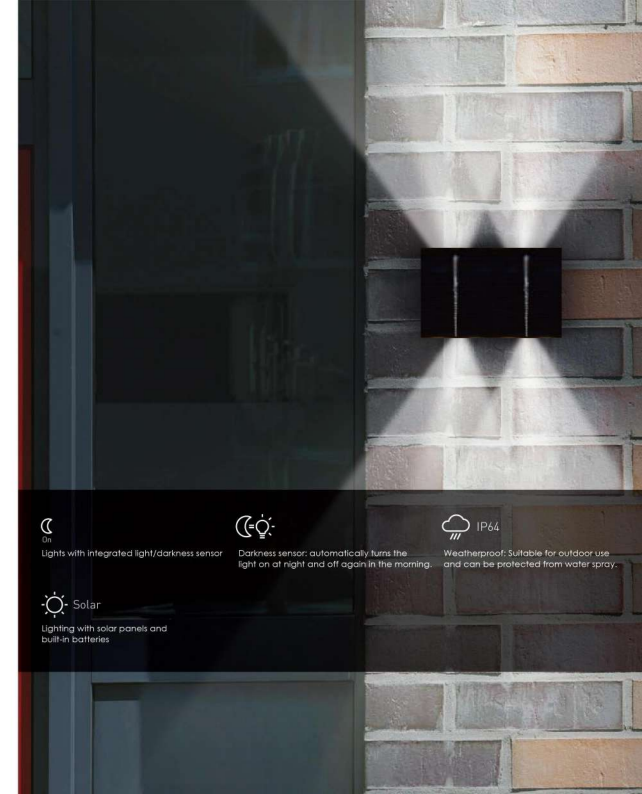














Solar Garden Lights

Solar Garden Lights A²

30W / 60W / 90W / 120W

Solar Garden Lights B²

50W / 100W / 150W / 200W / 250W / 300W

Solar Garden Lights C²

40W / 50W / 60W

Solar Garden Lights D²

200W / 400W / 500W

Solar Garden Lights E²

300W / 400W / 500W

Solar Garden Lights F²

400W / 600W

Solar Garden Lights G²

60W / 100W / 150W / 200W

















TECHTOUCH





Solar Garden Lights A²

Product datasheet

SMD 2835 I 2700K I Aluminum+Anti UV PC I IP64 Monocrystalline Silicon Solar Panel I Lithium Iron Phosphate Battery

5.5V6.5W

Monocrystalline Silicon Solar Panel

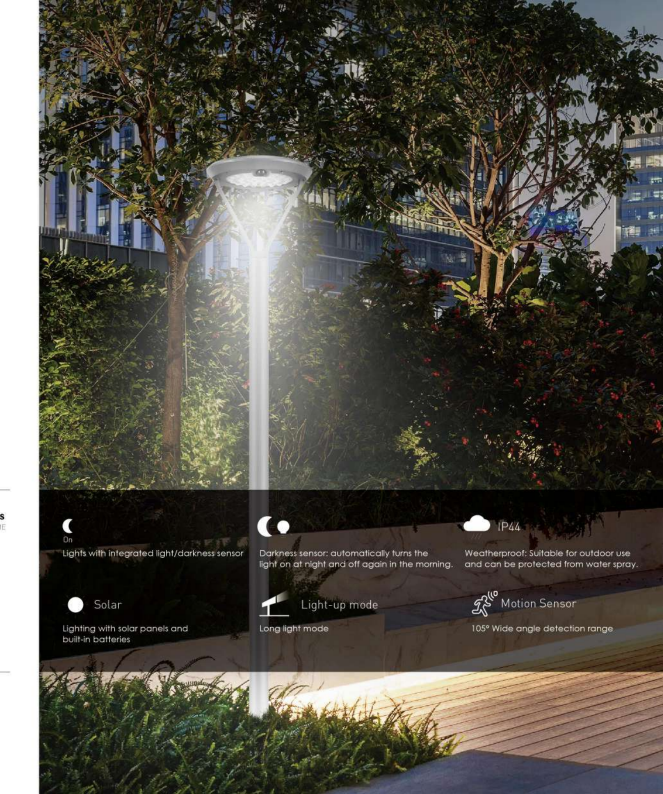
6-8 Hours

Charging time under direct sunlight

8000mA/3.7V

Lithium Iron Phosphate Battery

7V 8-12 Hours







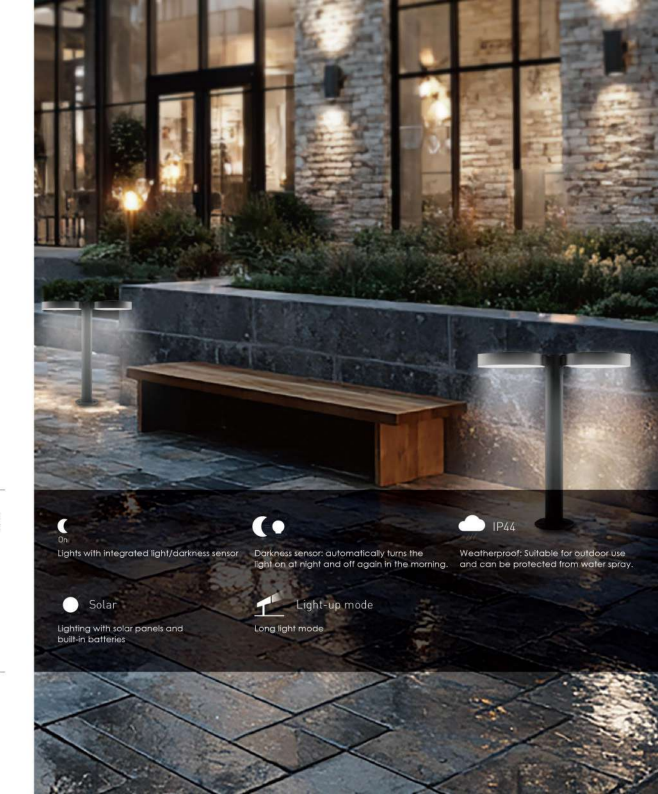
Solar Garden Lights B²

Product datasheet

SMD 2835 | 2700K | Aluminum+Anti UV PC | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

6V3.7W Monocrystalline Silicon Solar Panel

6-8 Hours 4000mA/3.7V 8-12 Hours Charging time under direct sunlight Lithium Iron Phosphate Battery WORKING TIME



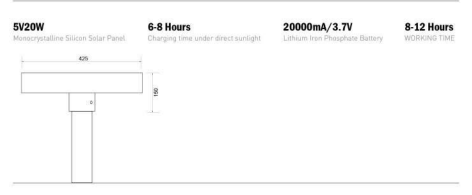


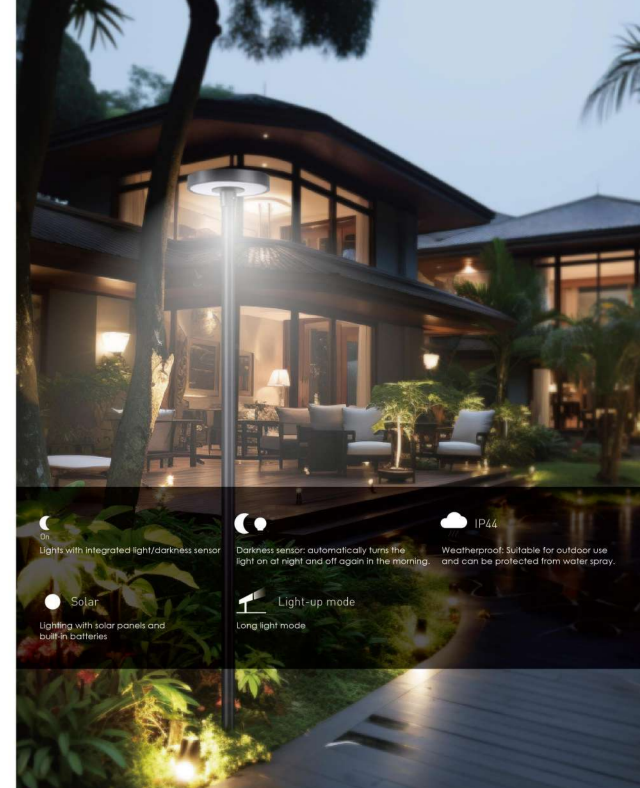


Solar Garden Lights C²

Product datasheet

Art.No:3330311 | SMD 2835 | 2700K | Aluminum+Anti UV PC | 1 P64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery









Solar Garden Lights D²

Product datasheet

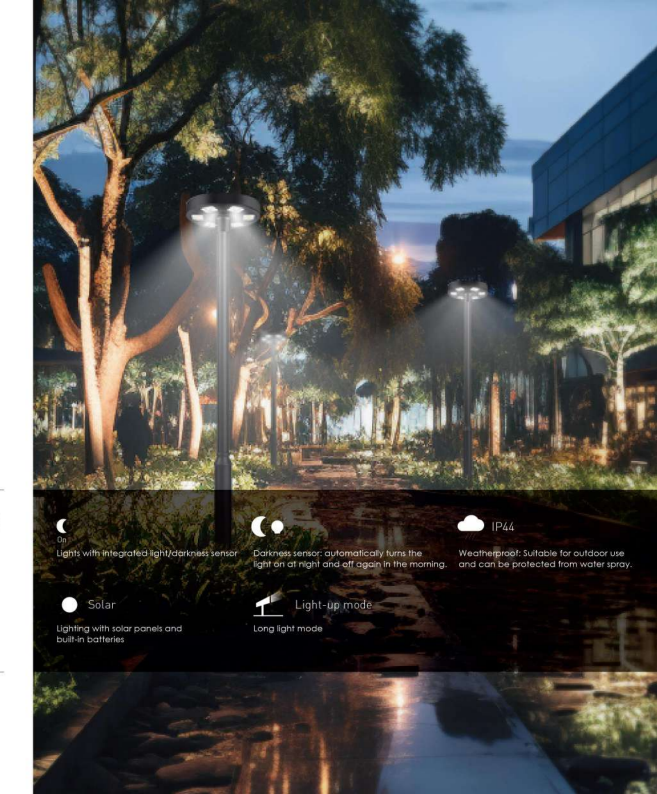
SMD 2835 I 2700K I Aluminum+Anti UV PC I IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

5V20W Monocrystalline Silicon Solar Panel

6-8 Hours

Charging time under direct sunlight

20000mA/3.7V Lithium Iron Phosphate Battery 8-12 Hours







Solar Garden Lights E²

Product datasheet

Art.No:3330511 | SMD 2835 | 2700K | Aluminum+Anti UV PC | 1 P64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

5V20W

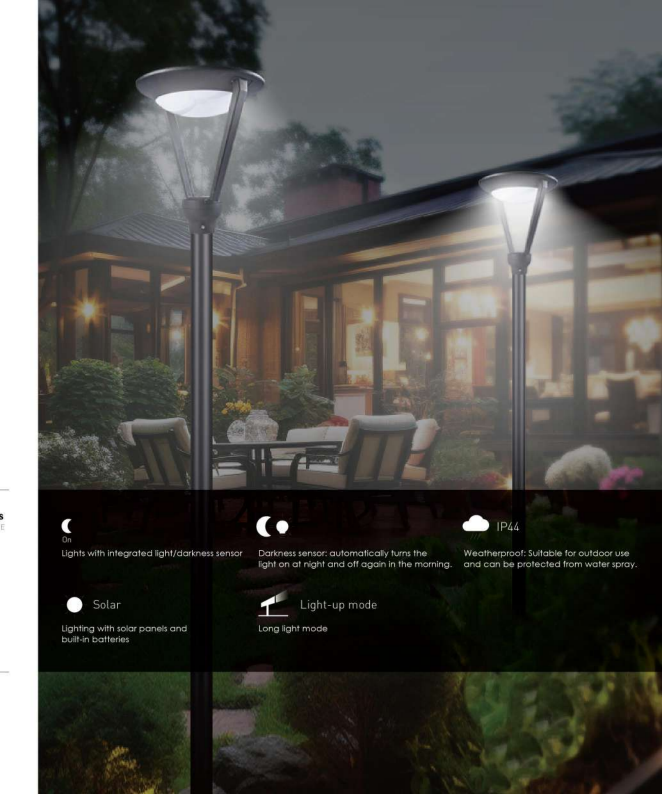
Monocrystalline Silicon Solar Panel

6-8 Hours

Charging time under direct sunlight

20000mA/3.2V Lithium Iron Phosphate Battery 8-12 Hours









Solar Garden Lights F²

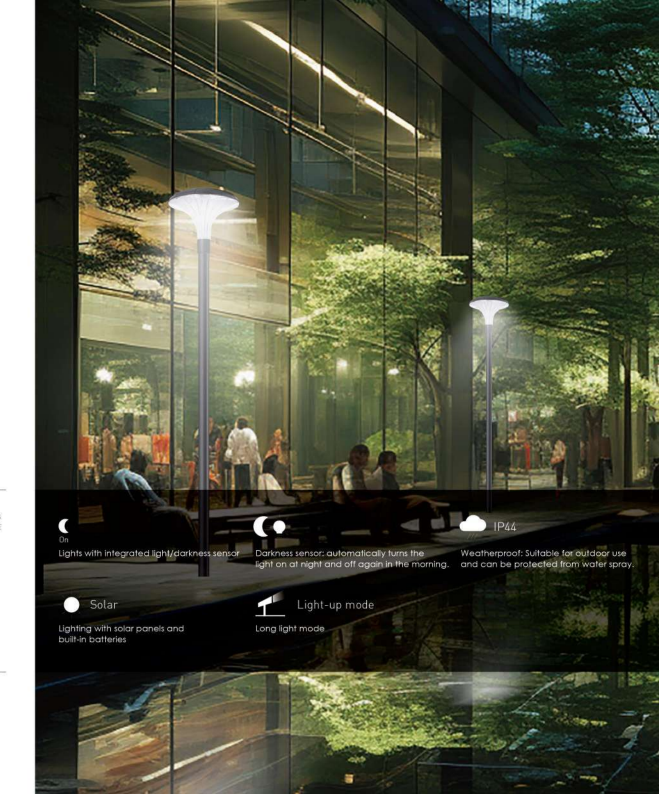
Product datasheet

SMD 2835 I 2700K I Aluminum+Anti UV PC I IP64 Monocrystalline Silicon Solar Panel I Lithium Iron Phosphate Battery

5V20W Monocrystalline Silicon Solar Panel 6-8 Hours

Charging time under direct sunlight

20000mA/3.2V Lithium Iron Phosphate Battery 8-12 Hours







Solar Garden Lights G²

Product datasheet

Art.No:3330711 | SMD 2835 | 2700K | ABS | IP64 Monocrystalline Silicon Solar Panel | Lithium Iron Phosphate Battery

