CONTACT US

Where to find us

Phone: 03 9888 9595

Email: Sales@outway.com.au

Address: 161 Indian Drive, Keysborough, VIC 3173

Web: Outway.com.au

OUTWAY®



Garden Light Catalogue

OUTWAY'S STORY

VISION

Leading the charge towards a sustainable future,
leveraging green technologies in intelligent systems,
energy-efficient lighting, clean energy,
and enhancing outdoor living through eco-conscious solutions.

MISSION

Empowering industries and communities with innovative and eco-friendly solutions, our mission is to drive the widespread adoption of green technologies, shaping a brighter, sustainable future. We extend our commitment to enhancing outdoor living experiences through thoughtfully designed eco-conscious products.

VALUES

Green Innovation:

Pioneering eco-friendly solutions for both indoor and outdoor spaces.

Environmental Excellence:

Setting industry benchmarks for sustainability, including our outdoor living products.

Collaborative Sustainability:

Working collaboratively for comprehensive green solutions that enrich outdoor living experiences.

Eco-conscious Integrity:

Upholding transparency and environmentally responsible practices in all aspects of our business, from technology to outdoor products.

Customer-Centric Sustainability:

Tailoring eco-friendly solutions, including our outdoor living products, and fostering enduring partnerships with our customers.





154 + countries exported



29 + years experience



3,000,000 + pcs/month



650 + customers

RECEIVE HONOR



Intellectual property

Sound layout at home and abroad Owned trademarks 60+ Owned patents 120+

— HONOR —

Eightmanagement systems

Quality, Environment, Occupational Health and Safety, Product Consistency, Safe Production, Social Responsibility, Intellectual Property Management, Integrate IT application with industrialization

- HONOR-



— HONOR —



Enterprise



amfori @ BSCI INET CE CB 8 A B ErP UN38.3

MANUFACTURING CAPACITY

Advanced equipment, exquisite craftsmanship, to make the first-class product



















TEST ABILITY &TEST ITEMS

Various testing facilities, strict quality control Germany TUV Rheinland Cooperative Laboratory



















• IPX7 test

Suspension test



- Line leakage test
- Dust-proof test
- · Needle-flame test
- UV test

- · Integrating sphere test
- Safety test

• IPX5/X6 test

- Thermal test Aging test
- 3G vibration test

• Wind-shield

Power meter



















P1-1



P5-7



P12-12



P2-2



P8-10



P13-14



P3-4



P11-11



P15-16



• Mode: T001E

• Input Voltage: 6VDC

• Range of Voltage: 4~7.2VDC

• Color temperature: 3000/4000/6500K

• CRI: Ra70

• Efficacy (±10%): 150LM/W

• Beam Angle: 120°

PRODUCT FEATURES















REMOTE CONTROL



01

• Mode: T007E

Solar

Streetlight

• Input Voltage: 5VDC

• Range of Voltage: 4~7.2VDC

• Color temperature: 3000/4000/6500K

• CRI: Ra70

• Efficacy (±10%): 150LM/W

• Beam Angle: 130°

PRODUCT FEATURES













MOTION SENSOR





arden







PT0600

· Material:

Die-casting aluminum+PC Solar panel:

5V/28W Battery:

3.2V/36000mAh

. Quantity of LED chips: 160PCS

· Charge time: 3-5H

· Color temperature: 3000-6500K

Size: Ф530*H580mm



• Mode: PT0601

 Material: Die-casting aluminum+PC

· Solar panel: 5V/25W

Battery: 3.2V/30000mAh

. Quantity of LED chips: 160PCS

 Charge time: 3-5H

· Color temperature: 3000-6500K

Size: Ф530*H490mm





• Mode: PT0602

 Material: Die-casting aluminum+PC

 Solar panel: 5V/20W

Battery: 3.2V/20000mAh

. Quantity of LED chips: 80PCS

• Charge time: 3-5H

· Color temperature: 3000-6500K

Size: Φ400*H410mm



• Mode: PT0603

Material:

Die-casting aluminum+PC

 Solar panel: 5V/20W

Battery: 3.2V/30000mAh

. Quantity of LED chips: 80PCS

 Charge time: 3-5H

· Color temperature: 3000-6500K

03

Size:

Ф480*H440mm



PT0604

• Material: Die-casting aluminum+PC

 Solar panel: 5V/20W

 Battery: 3.2V/20000mAh

. Quantity of LED chips: 80PCS

 Working mode: Time control, Microwave sensor, Optical sensor

· Color temperature: 3000-6500K

Size: Φ480*H410mm



 Mode: PT0605

 Material: Die-casting aluminum+PC

 Solar panel: 5V/25W

Battery: 3.2V/20000mAh

. Quantity of LED chips: 80PCS

 Working mode: Time control, Microwave sensor, Optical sensor

 Color temperature: 3000-6500K

Size: Φ400*H420mm



 Material: Die-casting aluminum+PC

 Solar panel: 5V/38W

Mode:

PT0606

Battery: 3.2V/60000mAh

. Quantity of LED chips: 150PCS

 Working mode: Time control, Microwave sensor, Optical sensor

04

 Color temperature: 3000-6500K

Size: Ф700*Ф520*H650mm

Outway.com.au





- Mode: PT036B
- Material: Die-casting aluminum+PC
- · Solar panel: 5V/5W
- · Battery: 3.2V/8000mAh
- . Quantity of LED chips: 30PCS

- Charge time: 3-5H
- · Color temperature: 3000-6500K
- Size: 150*235*H600mm 150*235*H800mm 150*235*H1000mm



- Mode: PT033B
- Material:
- Die-casting aluminum+PC
- Solar panel: 5V/4.5W
- Battery: 3.2V/6000mAh
- Quantity of LED chips: 40PCS

· Charge time:

• Size:

- · Color temperature: 3000-6500K
- Ф237*H600mm Ф237*H800mm Ф237*H1000mm



- Mode: PT035
- Material: Die-casting aluminum+PC
- · Solar panel: 5V/5W
- · Battery: 3.2V/6AH 18650 4*1500MA
- · Quantity of LED chips: 40PCS

- Charge time: 4-7H
- · Color temperature: 3000-6500K
- Size: Ф230*H400mm Ф230*H600mm Ф230*H800mm

Ф230*H1000mm





- Mode: PT0300
- Material:
- Die-casting aluminum+PC
- · Solar panel: 5V/2W
- · Battery: 3.2V/3000mAh
- . Quantity of LED chips: 20PCS



- Mode: PT0301
- Material: Die-casting aluminum+PC
- · Solar panel: 5V/2W
- · Battery: 3.2V/3000mAh
- Quantity of LED chips: 20PCS

- Charge time: 3-5H
- · Color temperature: 3000-6500K
- Size:
- Ф158*H500mm Ф158*H700mm

- · Charge time: 3-5H
- . Color temperature: 3000-6500K
- Size: Ф185*H500mm Ф185*H700mm



- Mode: PT0302
- Material: Die-casting aluminum+PC
- · Solar panel: 5V/4.5W
- Battery:
- 3.2V/mAh
- . Quantity of LED chips:

- · Charge time: 3-5H
- · Color temperature: 3000-6500K
- Size: Ф260*Ф120*H500mm Ф260*Ф120*H700mm





- Mode: PT0306
- Material:
- Die-casting aluminum+PC
- · Solar panel: 5V/5W
- Battery: 3.2V/8000mAh

- Charge time: 3-5H
- · Color temperature: 3000-6500K

235*140*H800mm

- Size: 235*140*H600mm
- . Quantity of LED chips: 30PCS
- Mode: PT0307 · Material: Die-casting aluminum+PC
 - Solar panel: 5V/4.5W
 - Battery: 3.2V/6000mAh
 - . Quantity of LED chips: 20PCS

- Charge time: 3-5H
- Color temperature: 3000-6500K
- Size: Ф230*Ф150*H300mm Ф230*Ф150*H600mm Ф230*Ф150*H800mm



- Mode: PT0308
- Material: Die-casting aluminum+PC
- · Solar panel:
- 5V/5W Battery:
- 3.2V/6000mAh
- Quantity of LED chips: 30PCS

- Charge time: 3-5H
- · Color temperature: 3000-6500K
- Size: 200*140*H400mm 200*140*H600mm 200*140*H800mm



- Mode: PT0309
- Material:
- Die-casting aluminum+PC
- · Solar panel: 5V/4.5W Battery:
- 3.2V/8000mAh
- · Quantity of LED chips: 30PCS

- Charge time: 3-5H
- Color temperature: 3000-6500K

Size:

- Ф260*Ф150*H350mm Ф260*Ф150*H650mm
- Ф260*Ф150*H850mm



Solar



- Mode: PT0100
- Material: Die-casting aluminum+PC
- Solar panel: 5V/4.5W
- Battery: 3.2V/8000mAh
- Quantity of LED chips: 30PCS
- Charge time: 3-5H • Color temperature: 3000-6500K
- Size: Φ260*H370mm





- Mode: PT0101
- Material: Die-casting aluminum+PC
- Solar panel: 5V/4.5W
- Battery: 3.2V/8000mAh • Quantity of LED chips: 30PCS
- Charge time: 3-5H
- Color temperature: 3000-6500K
- Size: Φ240*H450mm





- Mode: PT0102
- Material: Die-casting aluminum+PC
- Solar panel: 5V/4.5W
- Battery: 3.2V/8000mAh
- Quantity of LED chips: 30PCS
- Charge time: 3-5H
- Color temperature: 3000-6500K
- Size: Φ260*H310mm

Outway.com.au 08 07





- Mode: PT033W
- Material:
- Die-casting aluminum+PC
- · Solar panel: 5V/4.5W
- Battery: 3.2V/6000mAh
- Quantity of LED chips: 40PCS

- Charge time: 8H
- Color temperature: 3000-6500K
- Size: Ф257*H80mm



- Mode: PT036W
- Material: Die-casting aluminum+PC
- · Solar panel: 5V/5W
- Battery: 3.2V/8000mAh
- . Quantity of LED chips: 30PCS

- Charge time: 8H
- Color temperature: 3000-6500K
- Size: 235*150*H130mm



- Mode: PT0105
- · Solar Panel Type:
- 3W Monocrystalline
- · Defense: IP44
- Main Material: Synthetics+Opal PC
- Output Lumen: 500LM

- Battery Type: 2*3.7V 4400mAh
- Sensor:
- Time:30S;Distance:8M;Angle:120
- Color temperature: 4000K
- Color: Black
- Size: 203*208*214mm



- Mode: PT0106
- · Solar Panel Type:
- 1.5W Polycrystalline
- Defense: IP44
- Main Material: Heavy-Duty Aluminum+Clear PC Matt Black
- Output Lumen: 1000LM

- Battery Type: 1*3.7V 1500mAh
- Sensor: Time:30S;Distance:10M;Angle:120

09

- · Color temperature: 4000K
- Color:
- Size: 190*140*150mm





- Mode: PT0107
- Solar Panel Type: 2W Monocrystalline
- · Defense: IP44
- · Main Material: Heavy-Duty Aluminium +Clear Glass
- Output Lumen: 180LM
- Mode: Battery Type: PT0108 · Solar Panel Type: 2W Monocrystalline
 - Defense: IP44 • Main Material:
 - Heavy-Duty Aluminium+ Clear Glass
 - 180LM

Battery Type:

• Running time:

Matt Black

2700K

· Color:

Size:

1*3.7V 2200mAh

· Color temperature:

384.5*305*308mm

8H when full battery charged

- 1*3.7V 1500mAh Running time: 8H when full battery charged
- Color temperature: 2700K
- · Color: Matt Black Size:
- Output Lumen:

212*195*365mm

- Mode: PT0109
- Solar Panel Type: 1.2W Monocrystalline
- Defense: IP44
- · Main Material: Heavy-Duty Aluminium+ Clear Glass
- Output Lumen: 180LM

- Battery Type: 1*3.7V 1500mAh
- Running time: 8H when full battery charged
- · Color temperature: 2700K
- Color: Matt Black
- Size: 164*140*207mm

Outway.com.au 10 Solar Capital Lamp





- Mode: PT0110
- Material: Die-casting aluminum+PC
- Solar panel: 5V/4.5W
- Battery: 3.2V/8000mAh
- Quantity of LED chips: 30PCS
- Charge time: 3-5H
- Color temperature: 3000-6500K
- Size: Φ260*Φ120*H330mm





- Mode: PT0111
- Material: Die-casting aluminum+PC
- Solar panel: 5V/4.5W
- Battery: 3.2V/8000mAh
- Quantity of LED chips: 30PCS
- Charge time: 3-5H
- Color temperature: 3000-6500K
- Size: Φ260*Φ150*H250mm





- Mode: PT0112
- Material: Die-casting aluminum+PC
- Solar panel: 5V/5W
- Battery: 3.2V/8000mAh
- Quantity of LED chips: 30PCS
- Charge time: 3-5H
- Color temperature: 3000-6500K
- Size: 235*175*H275mm







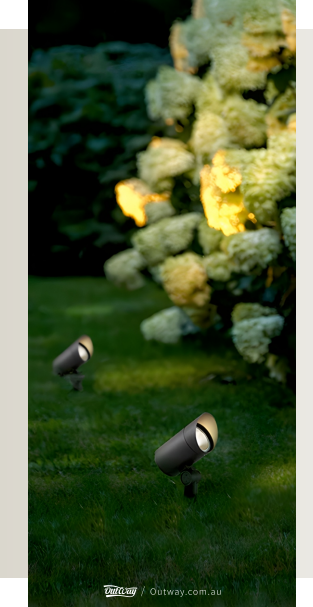
- Mode: PZ001
- Power: 40W
- Defense: IP44
- Main Material: Heavy-Duty Aluminium+Clear Glass
- Sensor: Time:1M-3M-10M-15MS;Distance:18;Angle:180
- Color temperature: 3000-6500K
- Color: Matt Black
- Size: 172x120x326mm



- Mode: PZ002
- Power: 17.3W
- Defense: IP44
- Main Material: Heavy-Duty Aluminium+OPAL
- Sensor: Time:1M/3M/10M/15MS;Distance:18;Angle:180
- Color temperature: 2700-6500K
- Color: Dark Grey
- Size: 195x92x325mm

Outway / Outway.com.au 11 Outway Outway.com.au 12

FOU





- Voltage: AC/DC12V
- · Outgoing line: 0.3M 2 x 0.75 square
- · Defense: IP65
- · Material: Sand black case + bevel one
- · Color temperature: 3000K
- Size: Φ40*H190mm



Mode:

Mode:

PD0200

Voltage:

• Defense:

IP65 • Material:

3000K

Size:

AC/DC12V

• Outgoing line:

0.3M 2 x 0.75 square

Matte black case

+ flat head + pin

· Color temperature:

Φ43*H190mm

- Mode: PD0201
- Material: Aluminum body+spike+Reflector +PMMA lens
- Voltage: AC85-265V / 12V / 24V
- · Led Initial Flux: 323lm
- . LED Quantity: 1pcs of COB
- · Working Life-span: 20000hours
- · Color temperature: 3000K/6500K
- Size: Φ43*H245mm



- Diecasting Aluminum Voltage:
- AC85-265V / 12V / 24V Led Initial Flux: 323lm
- · LED Quantity:
- 1pcs of COB . Working Life-span:
- 20000hours · Color temperature: 3000K/6500K
- Size: Ф90*H260mm





- Mode: PD0205
- Voltage: AC/DC12V
- Outgoing line:
- 0.3M 2 x 0.75 square Defense:
- IP68 (Drive filling)
- Lamp bead: 30 degree bead lens



- · Color temperature: 3000K
- Size: Φ52*H80mm



- Mode: PD0204
- Voltage: 5W COB
- Outgoing line: 0.3M 2 x 0.75 square
- Defense: IP67 (Drive filling)
- Lamp bead: COB+ anti-glare net + lens

- Material: Die casting sand black + embedded parts
- · Color temperature: 3000K
- Size: Φ65*H80mm



- Mode: PT0113
- Solar Panel Power: 6V/1.5W
- · Bettery capacity: 2000mAH
- Batteyt Type: Lithium battery/18650
- Lamp Material: ABS

- · Color temperature: 2700K/6000K/RGB · Charging time:
- Lighting time: 8-12H

4-5H

- · Control mode: Light/time control
- · Lampbody Size: Ф60*H260mm



- Mode: PT0113-2
- Solar Panel Power: 6V/3W
- · Bettery capacity: 4000mAH
- Batteyt model: Lithium battery/18650
- · Lamp body Material: ABS+fiber/black

- · Color temperature: 3000K/6500K/RGB · Charging time:
- 4-5H • Lighting time:
- 8-12H · Control mode:
- Light control+key switch Lamp body Size:
- Ф60*H260mm









- Mode: PD0500
- Input Voltage:
- AC200-240V 50Hz
- Rated Power: 10W
- LED: COBLED • CRI: Ra80

- Fitting Materials: Aluminium body +PMMA Lens
- Lunens: 850-900Lumen
- CCT: 3000K/4200K/6500K
- Product size: Φ100mm H85mm



- Mode: PD0501
- Input Voltage: AC200-240V 50Hz
- · Rated Power: 10W
- LED: COBLED
- · CRI: Ra80

- Fitting Materials:
- Aluminium body +PMMA Lens
- Lunens: 850-900Lumen
- CCT: 3000K/4200K/6500K
- Product size:
- Ф100mm H85mm



- Mode: PD0502
- Input Voltage: AC200-240V 50Hz
- Rated Power: 10W
- LED: COBLED
- CRI: Ra80

- Fitting Materials: Aluminium body +PMMA Lens
- Lunens: 850-900Lumen
- CCT: 3000K/4200K/6500K
- Product size: Ф100mm H107mm



- Mode: PD0503
- Input Voltage: AC200-240V 50Hz
- · Rated Power: 10W
- LED: COBLED
- CRI: Ra80

- Housing:
- Die-casting aluminum
- Lunens: 800-850Lumen (White) 750-800Lumen (Black)
- · Color temperature: 3000K/4200K/6500K
- Product size: Ф100mm * H77mm







- Mode: PD0504
- Input Voltage: AC200-240V 50Hz
- Rated Power: 9W
- LED: COBLED
- CRI: Ra80

- Housing: Plastic wrapped aluminium
 - Lunens: 780-850Lumen (White) 700-800Lumen (Black)
 - Color temperature: 3000K/4000K/5000K
 - Product size: Ф100mm * H85mm



- Mode: PD0505
- Input Voltage: AC200-240V 50Hz
- · Rated Power: 9W
- LED: COB LED
- CRI: Ra80

- Housing: Plastic wrapped aluminium
- Lunens: 780-850Lumen (White)
- 720-800Lumen (Black) Color temperature:
- 3000K/4000K/5000K
- Product size: Ф108mm * H81mm

Plastic wrapped aluminium

16



Mode: PD0506

• CRI:

Ra80

- Input Voltage: AC200-240V 50Hz
- Rated Power: 8W

SMD LED 2835

- 3000K/4000K/5000K
 - Product size: Φ115mm * H60mm

780-850Lumen

Color temperature:

Housing:

• Lunens:

Outway.com.au **Outway** / Outway.com.au 15





- Mode: PT0800
- · Colour: Grey
- Material: Stainless steel
- · Power Consumption: LED*5W
- · Color temperature: 3000K
- Voltage: DC3.7V
- IP Rating: IP54
- Size: Ф600*H450mm/Ф4500*H600mm

- Mode: PT0801
- · Colour: Grey
- Material: Stainless steel +PC
- Power Consumption: LED*7W
- · Color temperature: 3000K
- Voltage: DC3.7V
- IP Rating: IP54
- Size:
- 290*260*390mm/290*260*550mm



- Mode: PT0802
- Colour: Grey
- Material: Iron art
- . Power Consumption: LED*5W
- Color temperature: 3000K
- Voltage: DC3.7V
- IP Rating: IP54
- Size:
- 360*780*560mm



- Mode: PT0803
- · Colour: Grey
- Material:

E27*5W

- Stainless steel + glass • Power Consumption:
- 3000K
- Voltage: DC3.7V
- IP Rating: IP54
- · Color temperature:
- Size:
- Φ410*450mm/Φ340*700mm





- Mode:
- PT0804
- Material: Stainless steel + glass
- Illuminant: LED
- · Color temperature: 3000K
- · Power collection mode: Solar



- · Colour: Black
- Size: Ф200*H360mm/Ф300*H600mm/ Ф300*H1200mm



- Mode: PT0805
- Material: Aluminum + Iron + PE
- Illuminant: LED
- · Color temperature: 3000K

- IP Rating: IP54
- · Colour:
- Black
- · Power collection mode: Solar
- Size:

Φ56*H55mm/Φ41*H95mm



- Mode: PT0806
- Material: Stainless steel+ Resin
- Illuminant: LED
- Color temperature: 3000K
- Power collection mode: Solar

- IP Rating: IP54
- · Colour: Black
- Size:
- Ф220*H280mm/Ф200*H480mm/ Ф200*H680mm



- Mode: PT0807
- Material:
- Stainless steel
- Illuminant: LED
- Color temperature: 3000K
- Power collection mode: Solar

- IP Rating: IP54
- · Colour: Black
- Size:
- Ф250*H450mm/Ф450*H700mm









- Mode: PT0808-1/PT0808-2/PT0808-3
- Material: PE
- Illuminant: LED*6W
- Color temperature : RGB
- Power collection mode: Solar
- IP Rating: IP65
- Size: Ф30cm/Ф60cm/Ф80cm



- Mode: PT0809
- Material: PE
- Illuminant: LED*6W
- Color temperature : RGB
- Power collection mode: Solar
- IP Rating: IP65
- Size: 102*40*140cm



