

GECO[®]

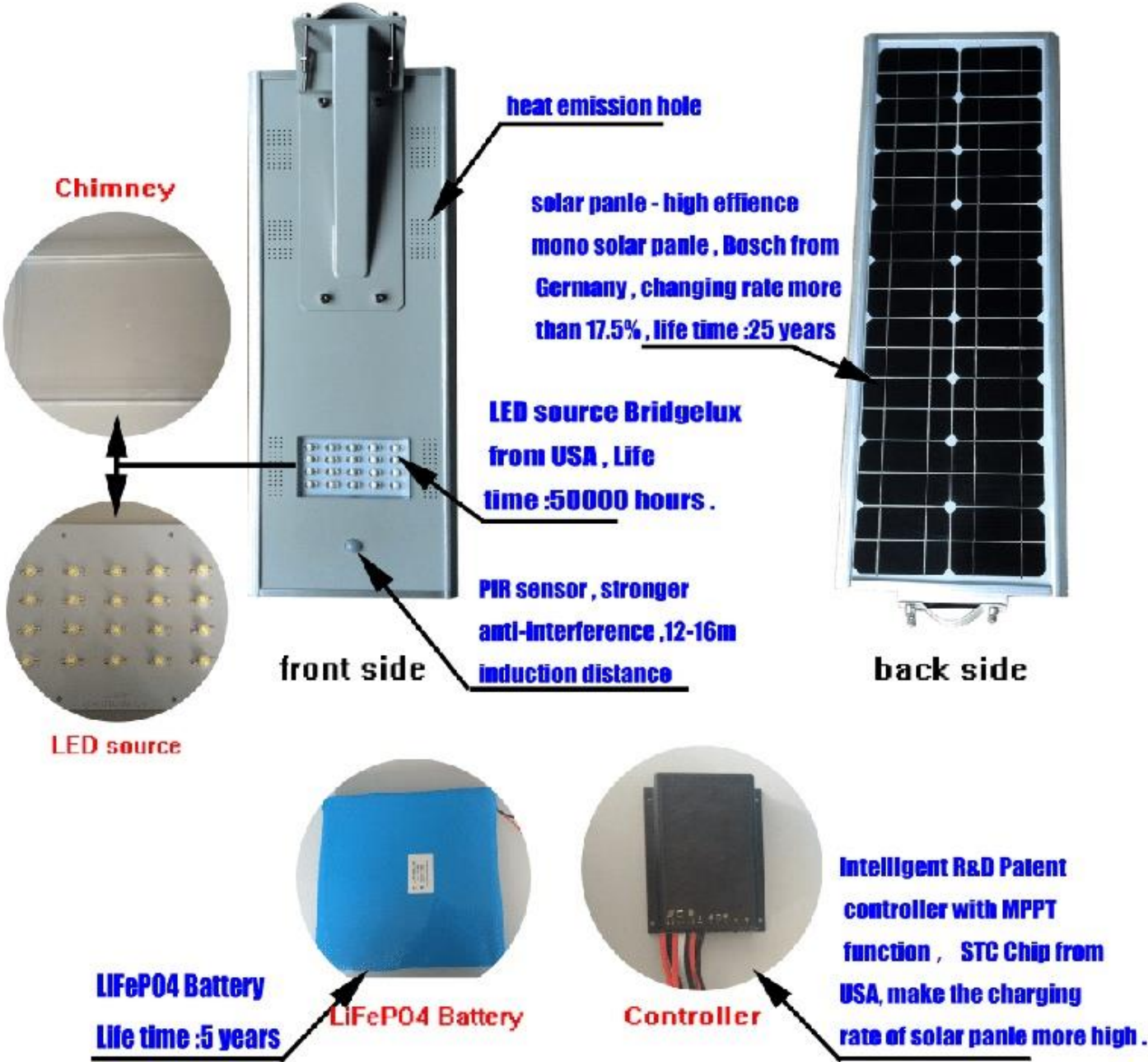
All In One (AIO) Solar Street Lightings



Full Solar Power, fasionable appearance, all in one design and easy for installation maintenance





*All In One (AIO) Solar Street Lighting
Diagram*



PRICE LIST 2015

| Item 1 | SSYG-206 6W (PIR sensor mode) |
|--|---|
| Picture | Specification |
|  | 1.Material:Aluminum Alloy 2.Solar Panel:18V 12W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 6W 4.Battery:Lithium LiFePO4 battery 12.8V 4Ah 5.Install height:2-3M 6.Lumen:750LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:326*241*60mm/395*345*120mm 9. Net/Gross Weight:2.5/3KG |
| Item 2 | SSYG-208 8W (PIR sensor mode) |
| Picture | Specification |
|  | 1.Material:Aluminum Alloy 2.Solar Panel:18V 18W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 8W 4.Battery:Lithium LiFePO4 battery 12.8V 6Ah 5.Install height:3-4M 6.Lumen:1000LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:495*355*80mm/600*355*135mm 9. Net/Gross Weight:5.5/6.3KG |
| Item 3 | SSYG-210 10W (PIR sensor mode) |
| Picture | Specification |
|  | 1.Material:Aluminum Alloy 2.Solar Panel:18V 20W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 10W 4.Battery:Lithium LiFePO4 battery 12.8V 8Ah 5.Install height:3-4M 6.Lumen:1250LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:495*355*80mm/600*355*135mm 9. Net/Gross Weight:5.5/6.3KG |
| Item 4 | SSYG-212 12W (PIR sensor mode) |
| Picture | Specification |
|  | 1.Material:Aluminum Alloy 2.Solar Panel:18V 20W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 12W 4.Battery:Lithium LiFePO4 battery 12.8V 8Ah 5.Install height:3-4M 6.Lumen:1500LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:495*355*80mm/600*355*135mm 9. Net/Gross Weight:5.5/6.3KG |
| Item 5 | SSYG-215 15W (PIR sensor mode) |
| Picture | Specification |
|  | 1.Material:Aluminum Alloy 2.Solar Panel:18V 30W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 15W 4.Battery:Lithium LiFePO4 battery 12.8V 10Ah 5.Install height:4-5M 6.Lumen:1875LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:740*305*140mm/810*370*215mm 9. Net/Gross Weight:7.8/9.5KG |

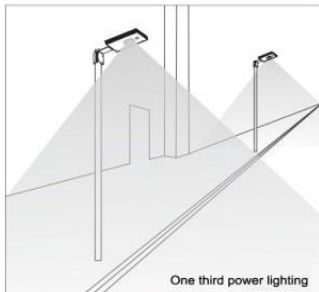
| Item 6 | SSYG-218 18W (PIR sensor mode) |
|--|---|
| Picture | Specification |
|  | <ol style="list-style-type: none"> 1.Material:Aluminum Alloy 2.Solar Panel:18V 35W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 18W 4.Battery:Lithium LiFePO4 battery 12.8V 15Ah 5.Install height:5-6M 6.Lumen:2250LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:740*305*140mm/810*370*215mm 9. Net/Gross Weight:7.8/9.5KG |
| Item 7 | SSYG-220 20W (PIR sensor mode) |
| Picture | Specification |
|  | <ol style="list-style-type: none"> 1.Material:Aluminum Alloy 2.Solar Panel:18V 40W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 20W 4.Battery:Lithium LiFePO4 battery 12.8V 18Ah 5.Install height:5-6M 6.Lumen:2500LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:940*305*140mm/1000*370*215mm 9.Net/Gross Weight:10.5/12KG |
| Item 8 | SSYG-225 25W (PIR sensor mode) |
| Picture | Specification |
|  | <ol style="list-style-type: none"> 1.Material:Aluminum Alloy 2.Solar Panel:18V 45W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 25W 4.Battery:Lithium LiFePO4 battery 12.8V 18Ah 5.Install height:6-7M 6.Lumen:3125LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:940*305*140mm/1000*370*215mm 9.Net/Gross Weight:10.5/12KG |
| Item 9 | SSYG-230 30W (PIR sensor mode) |
| Picture | Specification |
|  | <ol style="list-style-type: none"> 1.Material:Aluminum Alloy 2.Solar Panel:18V 60W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 30W 4.Battery:Lithium LiFePO4 battery 12.8V 21Ah 5.Install height:6-7M 6.Lumen:3750LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:1120*305*140mm/1170*370*215mm 9.Net/Gross Weight:14.8/16.5KG |
| Item 10 | SSYG-240 40W (PIR sensor mode) |
| Picture | Specification |
|  | <ol style="list-style-type: none"> 1.Material:Aluminum Alloy 2.Solar Panel:18V 60W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 40W 4.Battery:Lithium LiFePO4 battery 12.8V 24Ah 5.Install height:6-7M 6.Lumen:5000LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:1120*305*140mm/1170*370*215mm 9.Net/Gross Weight:14.8/16.5KG |

| Item 11 | SSYG-250 50W (Timing Mode) |
|--|--|
| Picture | Specification |
|  | <ol style="list-style-type: none"> 1.Material:Aluminum Alloy 2.Solar Panel:18V 80W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 50W 4.Battery:Lithium LiFePO4 battery 12.8V 36Ah 5.Install height:8-10M 6.Lumen:6250LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:1120*440*140mm/1170*515*215mm 9.Net/Gross Weight:19.0/21.0KG |
| Item 12 | SSYG-260 60W (Timing mode) |
| Picture | Specification |
|  | <ol style="list-style-type: none"> 1.Material:Aluminum Alloy 2.Solar Panel:18V 90W (Monocrystalline silicon cell) 3.Led Lamp Power:Birdgelux 60W 4.Battery:Lithium LiFePO4 battery 12.8V 42Ah 5.Install height:8-10M 6.Lumen:7500LM 7.Charge time:6 hours Discharge time:a.Full power:10 hours. b.Saving model:4-6 rainy days 8.Product/Packing Size:1120*440*140mm/1170*515*215mm 9.Net/Gross Weight:19.0/21.0KG |

Two main working mode in each night (The lamp can sense the brightness of the external environment and lighted-on&lighted-off automatically)

PIR sensor working mode(6-40w):

Keep 30% power lighting when nobody around,100% full power lighting when people coming



Timing working mode(50w,60w):

The first 3 hour : 100% full power lighting

The later 2 hours : 65% power lighting

The rest of a few hours : keep 30% power lighting

Wide range application for lighting



PT. MALABO INDORAYA

Rukan Mahkota Ancol Blok C No.51
Jl. R. E. Martadinata, Jakarta Utara 14420
INDONESIA

Tel : (021) 6451860, 6451863
Email : info@malabo.co.id
Website : www.malabo.co.id

Fax : (021) 6451876