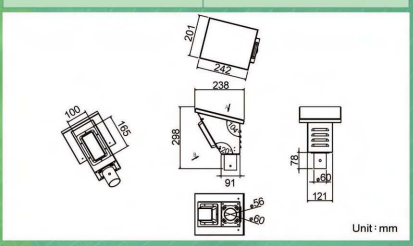


- · Suggested installation height is around 50cm
- · Optimal design for solar powered input and LED illuminating output
- · Compact all in one DIY design easy to install
- · Maximize solar power efficiency
- · Wireless low cost low electricity loss
- · Green energy concept design
- · Super bright LED homogeneous lighting distribution
- · Long life duration maintenance free
- · Strong housing weather proof design
- · Vandal proof

ITEM		Specification
Solar Panel	Туре	Mono /Poly Crystalline Silicon
	Voltage	17.4V
	Wattage	5W
Battery	Туре	Lead Acid
	Voltage/Current	12 V 5 AH
LED	Color	White or Warm white LED. 21 PCs
	Lighting Actuation	Automatically in the night
	Operation time	At night
Main body material		Stainless steel + Aluminum Plates



- · Parks
- · Private gardens
- · Sidewalks
- · Walking paths

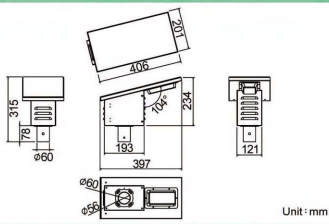






- · Suggested installation height is around 1 meter
- · Optimal design for solar powered input and LED illuminating output
- · Compact all in one DIY design easy to install
- · Maximize solar power efficiency
- · Wireless low cost low electricity loss
- · Green energy concept design
- · Super bright LED homogeneous lighting distribution
- · Long life duration maintenance free
- · Strong housing weather proof design
- · Vandal proof

ITEM		Specification
Solar Panel	Туре	Mono /Poly Crystalline Silicon
	Voltage	17.4V
	Wattage	10W
Battery	Туре	Lead Acid
	Voltage/Current	12 V 12Ah
LED	Color	White or Warm white LED. 33 PCs
	Lighting Actuation	Automatically in the night
	Operation time	At night
Main body material		Stainless steel + Aluminum Plates



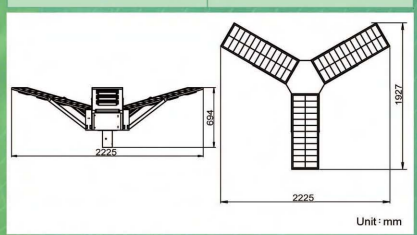
- · Parks
- · Private gardens
- · Sidewalks
- · Walking paths



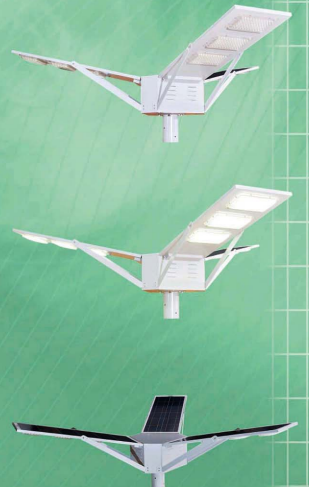


- · Suggested installation height is around 4~5 meters
- · Optimal design for solar powered input and LED illuminating output
- · Compact all in one DIY design easy to install
- · Maximize solar power efficiency
- · Wireless low cost low electricity loss
- · Green energy concept design
- · Super bright LED homogeneous lighting distribution
- · Long life duration maintenance free
- · Strong housing weather proof design
- · Vandal proof

ITEM		Specification
Solar Panel	Туре	Mono /Poly Crystalline Silicon
	Voltage	17.6V
	Wattage	50Wx3 =150W
Battery	Туре	Lead Acid (GEL)
	Voltage/Current	12 V 100AH
LED	Color	White or Warm white LED 540,648,756 PCs
	Lighting Actuation	Automatically in the night
	Operation time	At night
Main body material		Stainless steel + Aluminum Plates



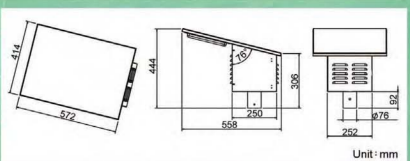
- · Parking lot
- · Town square





- · Suggested installation height is around 3~4 meters
- · Optimal design for solar powered input and LED illuminating output
- · Compact all in one DIY design easy to install
- · Maximize solar power efficiency
- · Wireless low cost low electricity loss
- · Green energy concept design
- Super bright LED homogeneous lighting distribution
- · Long life duration maintenance free
- · Strong housing weather proof design
- Vandal proof

	ITEM	Specification
Solar Panel	Туре	Mono /Poly Crystalline Silicon
	Voltage	17.4V
	Wattage	30 W
Battery	Туре	Lead Acid
	Voltage/Current	12 V 40AH
LED	Color	White or Warm white LED 120,144,168 PCs
	Lighting Actuation	Automatically in the night
	Operation time	At night
Main body material		Stainless steel + Aluminum Plates

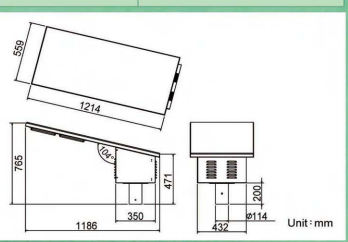


- · Walking path
- · Private garden
- · Bus station



- Suggested installation height is around 5~6 meters
- · Optimal design for solar powered input and LED illuminating output
- · Compact all in one DIY design easy to install
- · Maximize solar power efficiency
- · Wireless low cost low electricity loss
- · Green energy concept design
- · Super bright LED homogeneous lighting distribution
- · Long life duration maintenance free
- Strong housing weather proof design
- Vandal proof

ITEM		Specification
Solar Panel	Туре	Mono /Poly Crystalline Silicon
	Voltage	17.6V
	Wattage	90 W
Battery	Туре	Lead Acid (GEL)
	Voltage/Current	12 V 100AH
LED	Color	White or Warm white LED 360,432,504 PCs
	Lighting Actuation	Automatically in the night
	Operation time	At night
Main body material		Stainless steel + Aluminum Plates



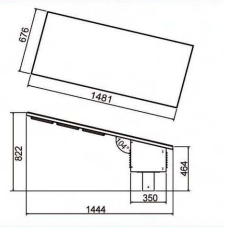
Applications

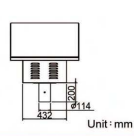
· Street lighting



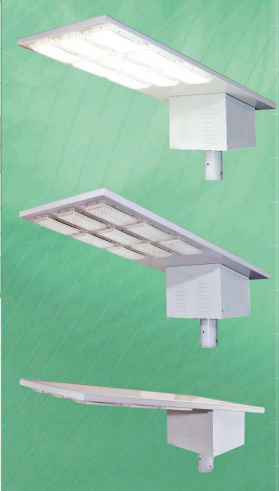
- · Suggested installation height is around 6~8 meters
- · Optimal design for solar powered input and LED illuminating output
- · Compact all in one DIY design easy to install
- · Maximize solar power efficiency
- · Wireless low cost low electricity loss
- · Green energy concept design
- · Super bright LED homogeneous lighting distribution
- · Long life duration maintenance free
- · Strong housing weather proof design
- · Vandal proof

ITEM		Specification
Solar Panel	Туре	Mono /Poly Crystalline Silicon
	Voltage	17.6V
	Wattage	135 W
Battery	Туре	Lead Acid
	Voltage/Current	12V 135AH
LED	Color	White or Warm white LED 540,648,756 PCs
	Lighting Actuation	Automatically in the night
	Operation time	At night
Main body material		Stainless steel + Aluminum Plates





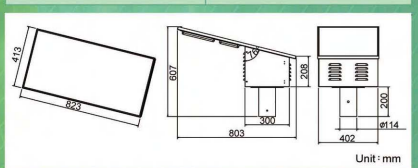
- · Street lighting
- · Mid-size road





- Suggested installation height is around 4~4.5 meters
- · Optimal design for solar powered input and LED illuminating output
- Compact all in one DIY design easy to install
- Maximize solar power efficiency
- Wireless low cost low electricity loss
- · Green energy concept design
- Super bright LED homogeneous lighting distribution
- · Long life duration maintenance free
- Strong housing weather proof design
- · Vandal proof

	ITEM	Specification
Solar Panel	Туре	Mono / Poly Crystalline Silicon
	Voltage	17.4V
	Wattage	45 W
Battery	Туре	Lead Acid
	Voltage/Current	12 V 65AH
LED	Color	White or Warm white LED 180,216, 252 PCs
	Lighting Actuation	Automatically in the night
	Operation time	At night
Main body material		Stainless steel + Aluminum Plates



- · Park
- · Parking lot
- · Bus station

