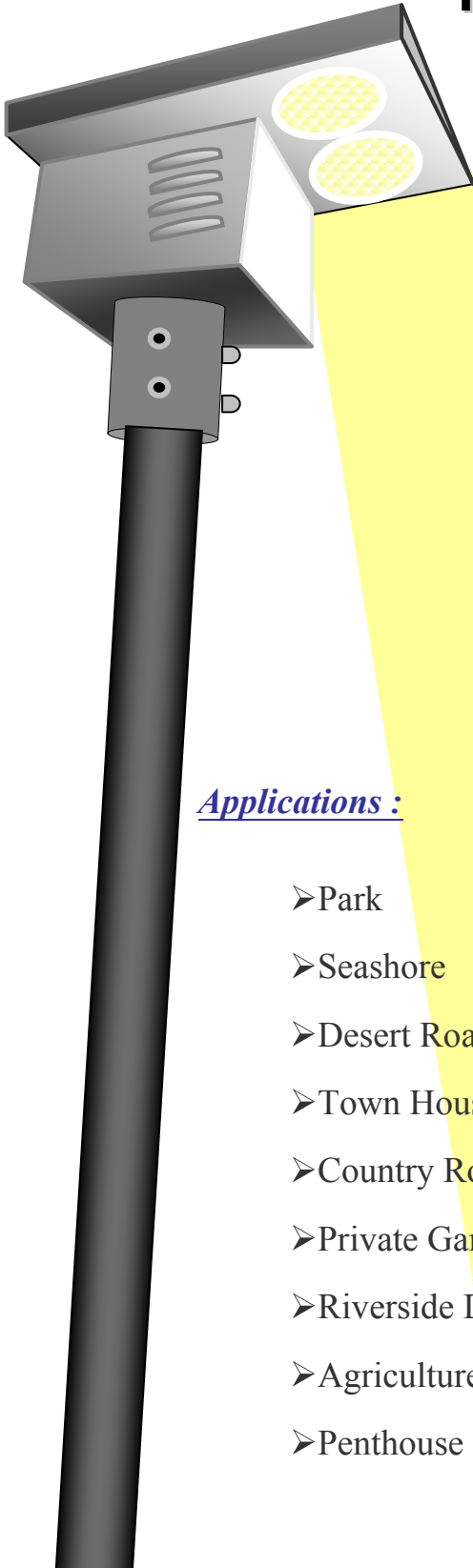


Solar LED Street Light

Model: ST- 10W



Features :

- ◆ Optimal design for solar powered Input and LED illuminating out put
- ◆ DIY design; Easy installation
- ◆ Maximize solar power efficiency
- ◆ Wireless Low Cost Low Electricity LOSS
- ◆ Green Energy concept design
- ◆ Super bright LED homogenous lighting distribution
- ◆ Long life Duration maintenance free
- ◆ Strong Housing Weather proof Design

Applications :

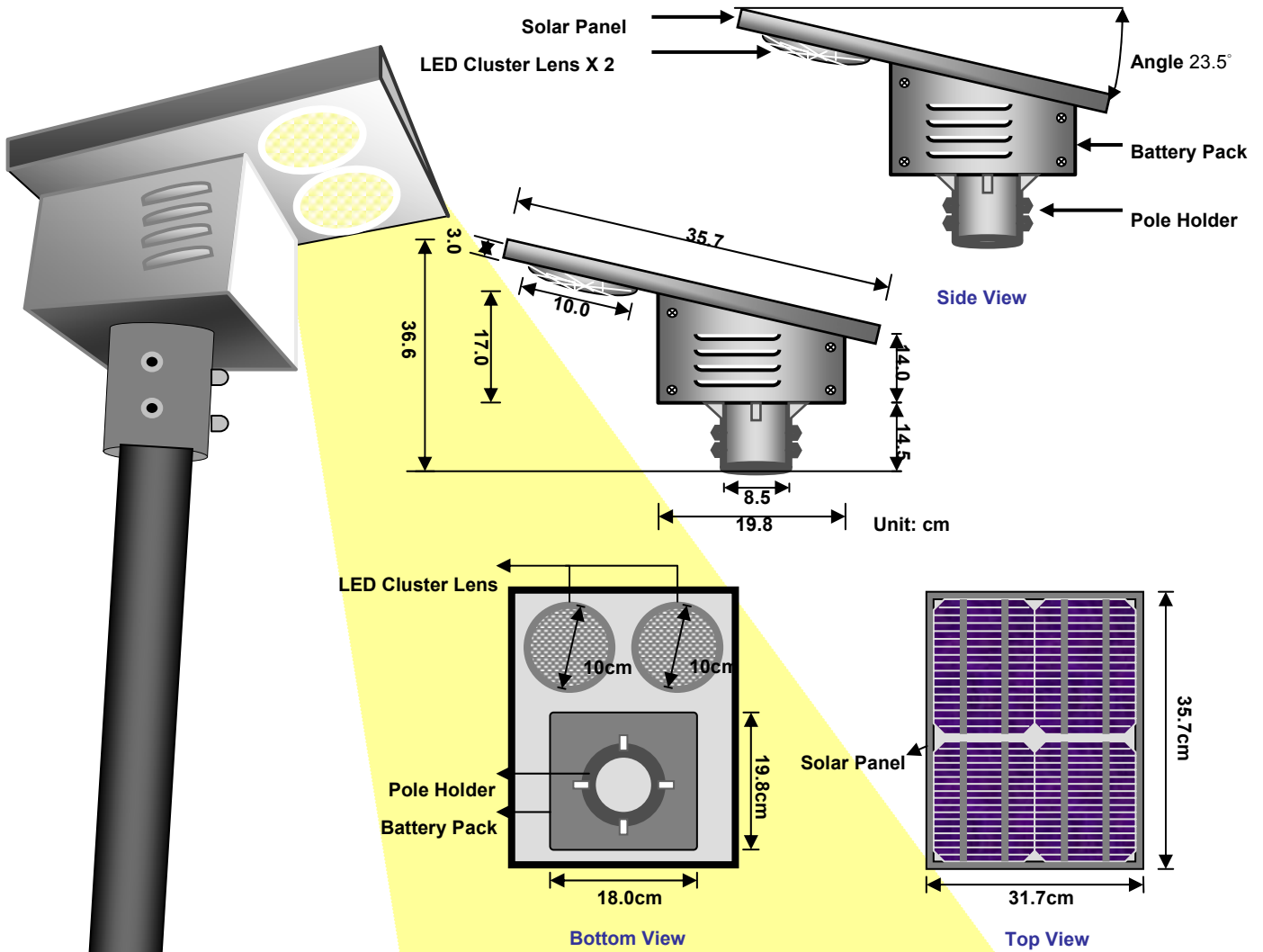
- Park
- Seashore
- Desert Road
- Town House
- Country Road
- Private Garden
- Riverside Drive
- Agriculture Field
- Penthouse Garden



Pole Suggestion Height: 2M

Model: ST- 10W

Dimensions



Technical specifications

Solar panel	Type	Multi-crystal silicon (Japan: Shell; SJJ-10Wp)
	V_{pm}	17.0V
	I_{pm}	0.59A
Battery	Type	Lead Acid rechargeable battery (Japan: YUASA)
	Voltage /Current	1 2V/7Ah
LED	Color	White/ Yellow
	Quantities of LED	60 pcs LED / 2 cluster
	Operation Time	Automatically light on 10 hrs during night

Solar LED Street Light

Model: ST-20W

Features :

- ◆ Optimal design for solar powered Input and LED illuminating out put
- ◆ DIY design; Easy installation
- ◆ Maximize solar power efficiency
- ◆ Wireless Low Cost Low Electricity LOSS
- ◆ Green Energy concept design
- ◆ Super bright LED homogenous lighting distribution
- ◆ Long life Duration maintenance free
- ◆ Strong Housing Weather proof Design

Applications :

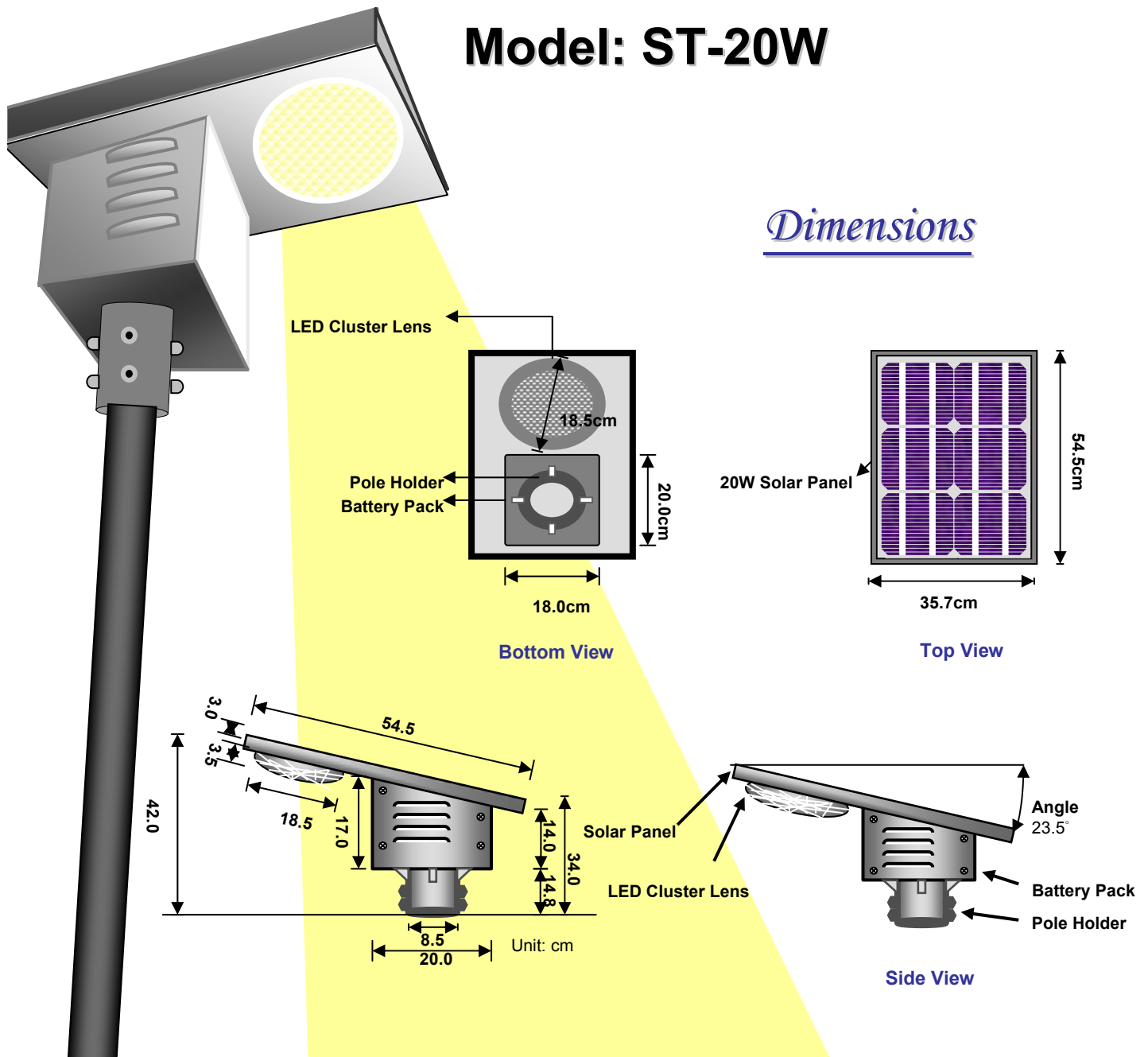
- Park
- Seashore
- Desert Road
- Town House
- Country Road
- Private Garden
- Riverside Drive
- Agriculture Field
- Penthouse Garden



Pole Suggestion Height: 2.5M

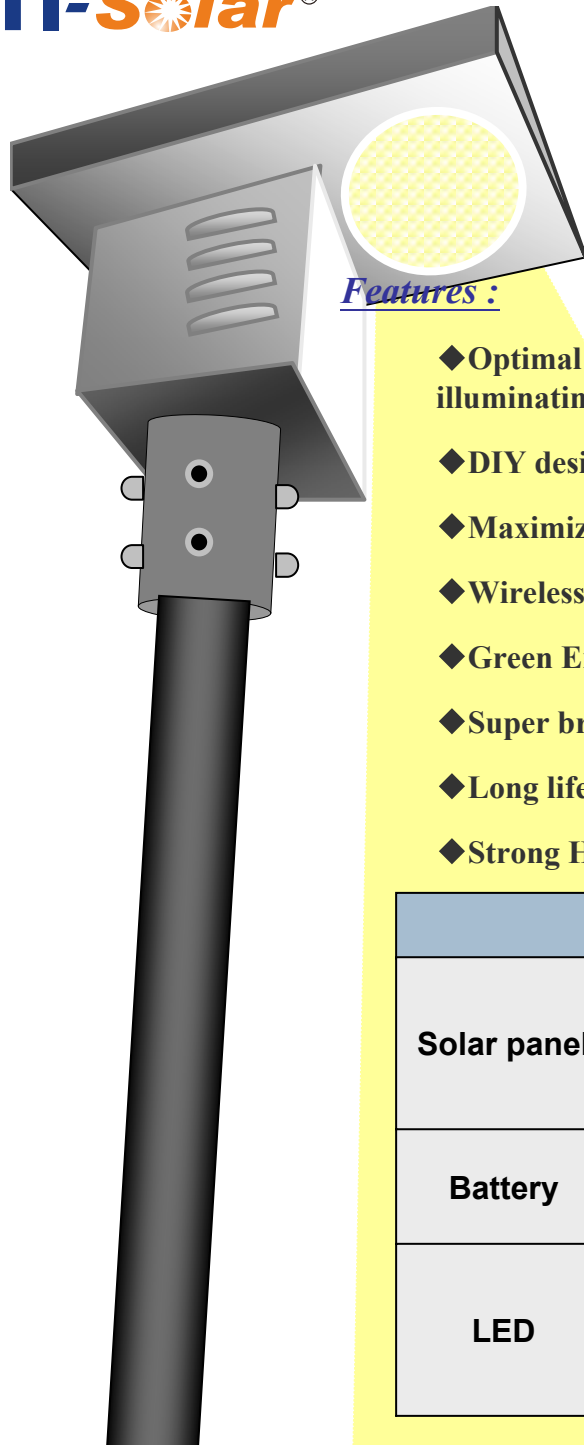
Model: ST-20W

Dimensions



Technical specifications

Solar panel	Type	Multi-crystal silicon (Japan: Shell; SJJ-20Wp)
	V_{pm}	17.0V
	I_{pm}	1.18A
Battery	Type	Lead Acid rechargeable battery (Japan: YUASA)
	Voltage /Current	1 2V/12Ah
LED	Color	White/ Yellow
	Quantities of LED	88 pcs LED
	Operation Time	Automatically light on 10 hrs during night



Solar LED Street Light ST- 65W

Features :

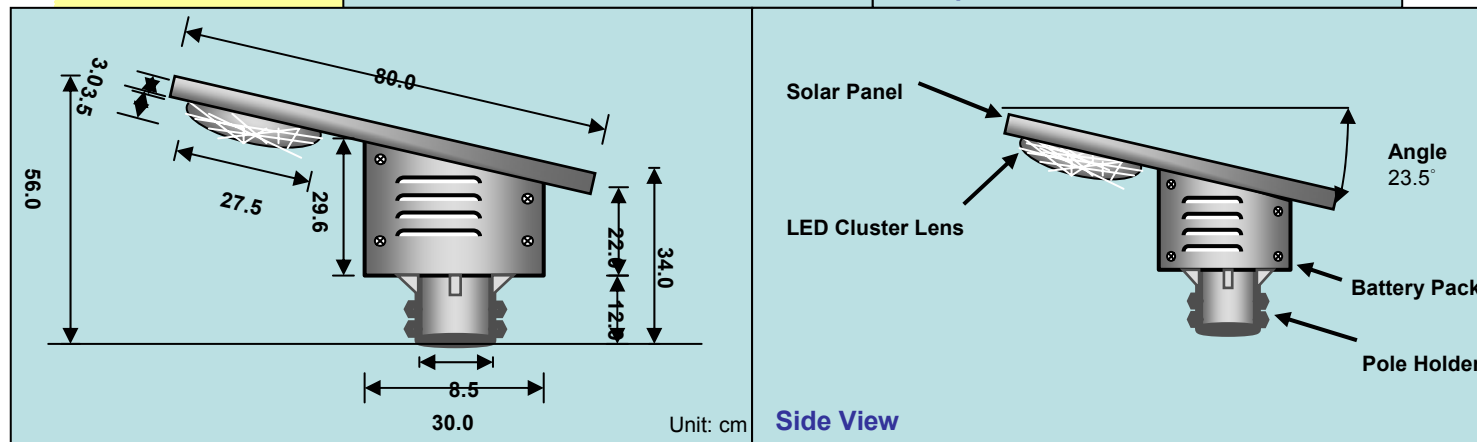
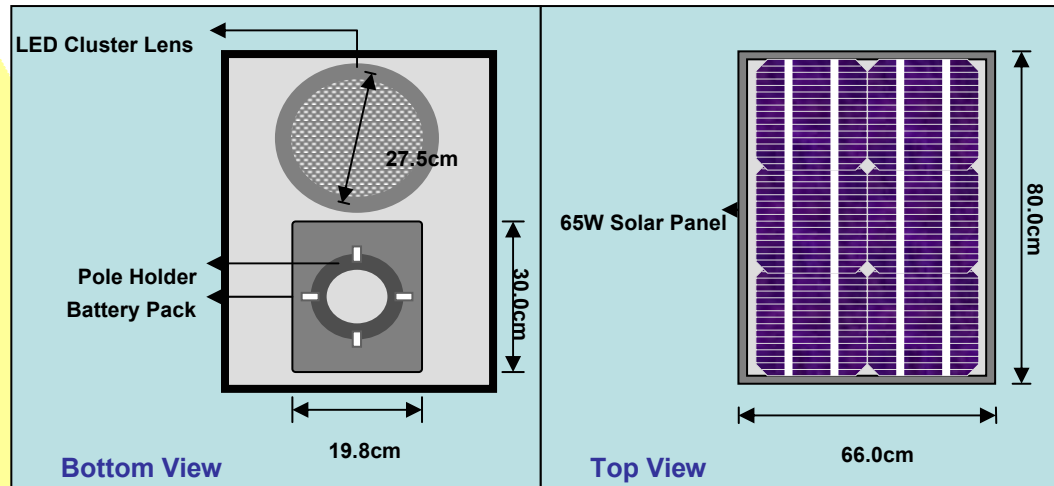
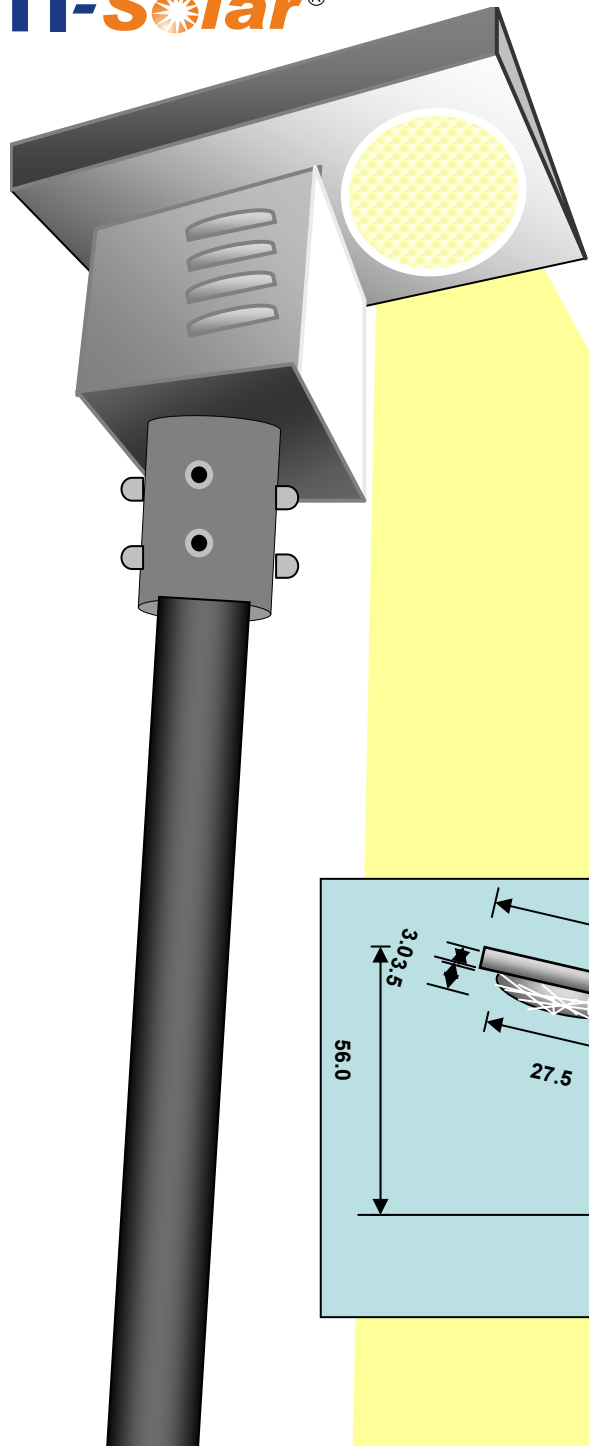
- ◆ Optimal design for solar powered Input and LED illuminating out put
- ◆ DIY design; Easy installation
- ◆ Maximize solar power efficiency
- ◆ Wireless Low Cost Low Electricity LOSS
- ◆ Green Energy concept design
- ◆ Super bright LED homogenous lighting distribution
- ◆ Long life Duration maintenance free
- ◆ Strong Housing Weather proof Design

Applications :

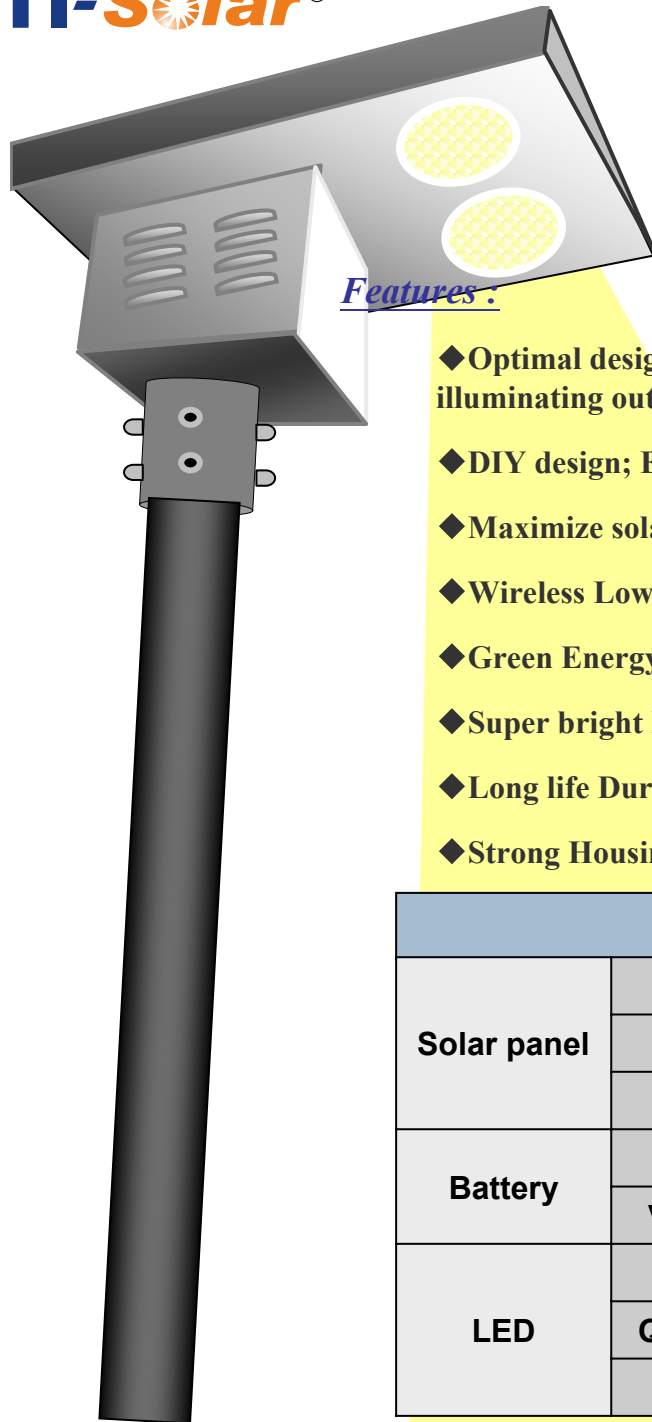
- Park
- Seashore
- Desert Road
- Town House
- Country Road
- Private Garden
- Riverside Drive
- Agriculture Field
- Penthouse Garden

Technical specifications		
Solar panel	Type	Multi-crystal silicon
	V _{pm}	17.0V
	I _{pm}	3.8A
Battery	Type	Lead Acid rechargeable battery (Japan: YUASA)
	Voltage /Current	1 2V/36Ah
LED	Color	White/ Yellow
	Quantities of LED	168 pcs LED
	Operation Time	Automatically light on 10 hrs during night

Solar LED Street Light ST- 65W



Pole Suggestion Height: 4.0M



Solar LED Street Light ST- 80W

Features :

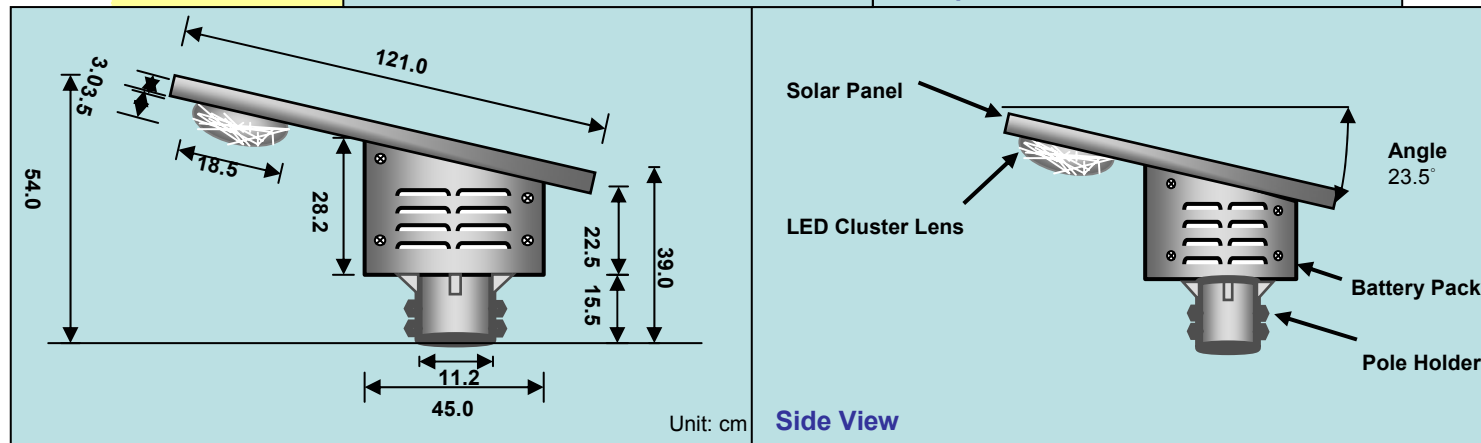
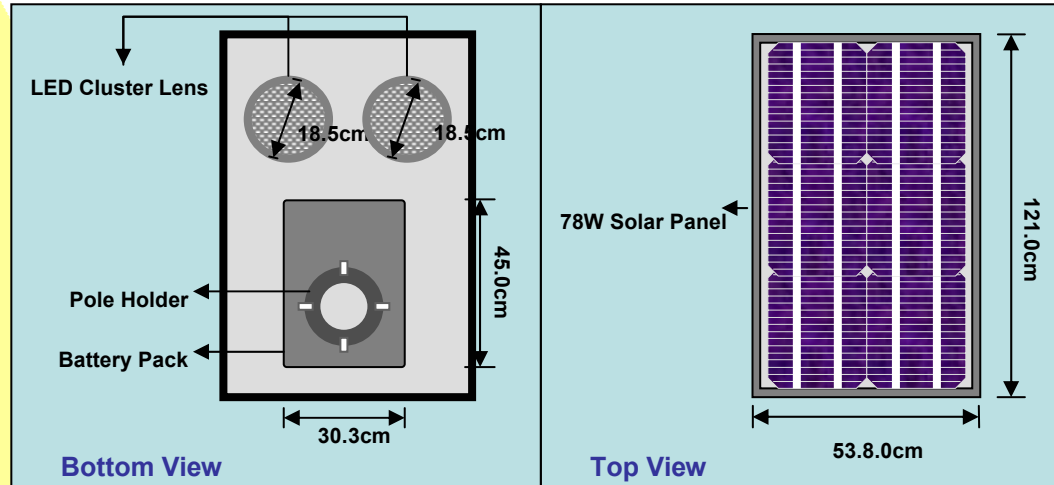
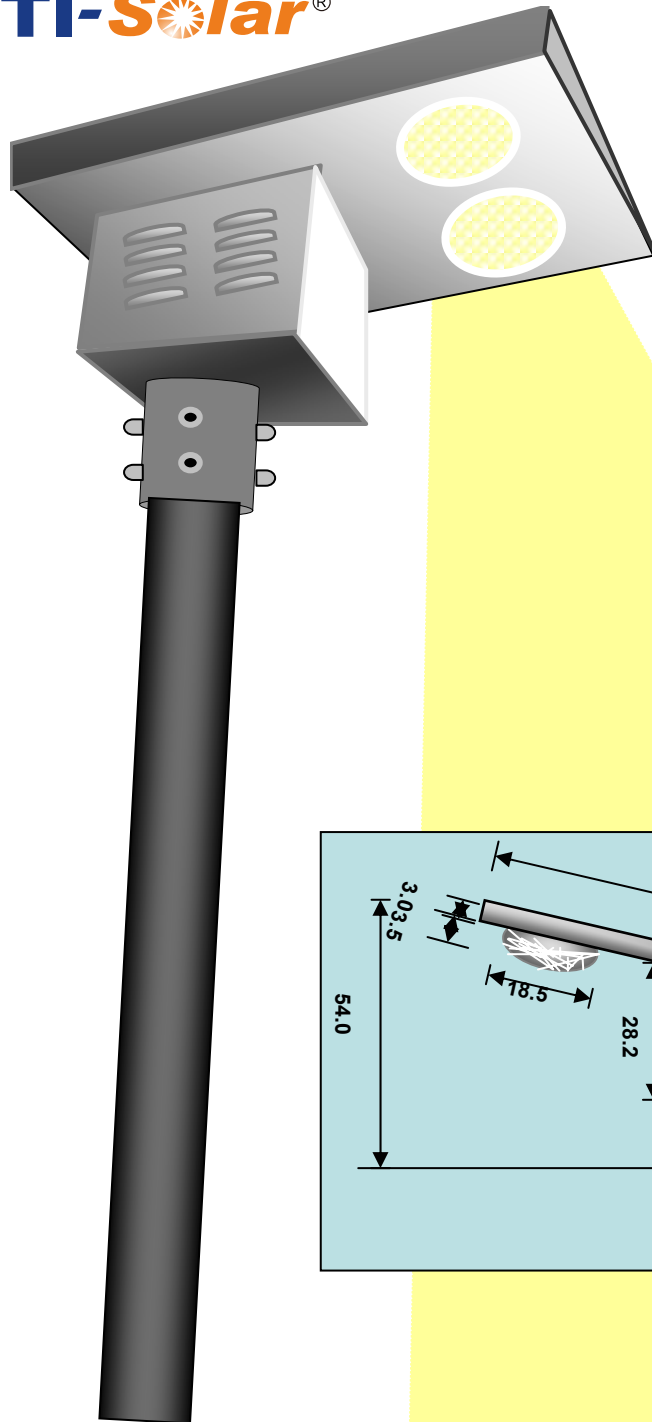
- ◆ Optimal design for solar powered Input and LED illuminating out put
- ◆ DIY design; Easy installation
- ◆ Maximize solar power efficiency
- ◆ Wireless Low Cost Low Electricity LOSS
- ◆ Green Energy concept design
- ◆ Super bright LED homogenous lighting distribution
- ◆ Long life Duration maintenance free
- ◆ Strong Housing Weather proof Design

Applications :

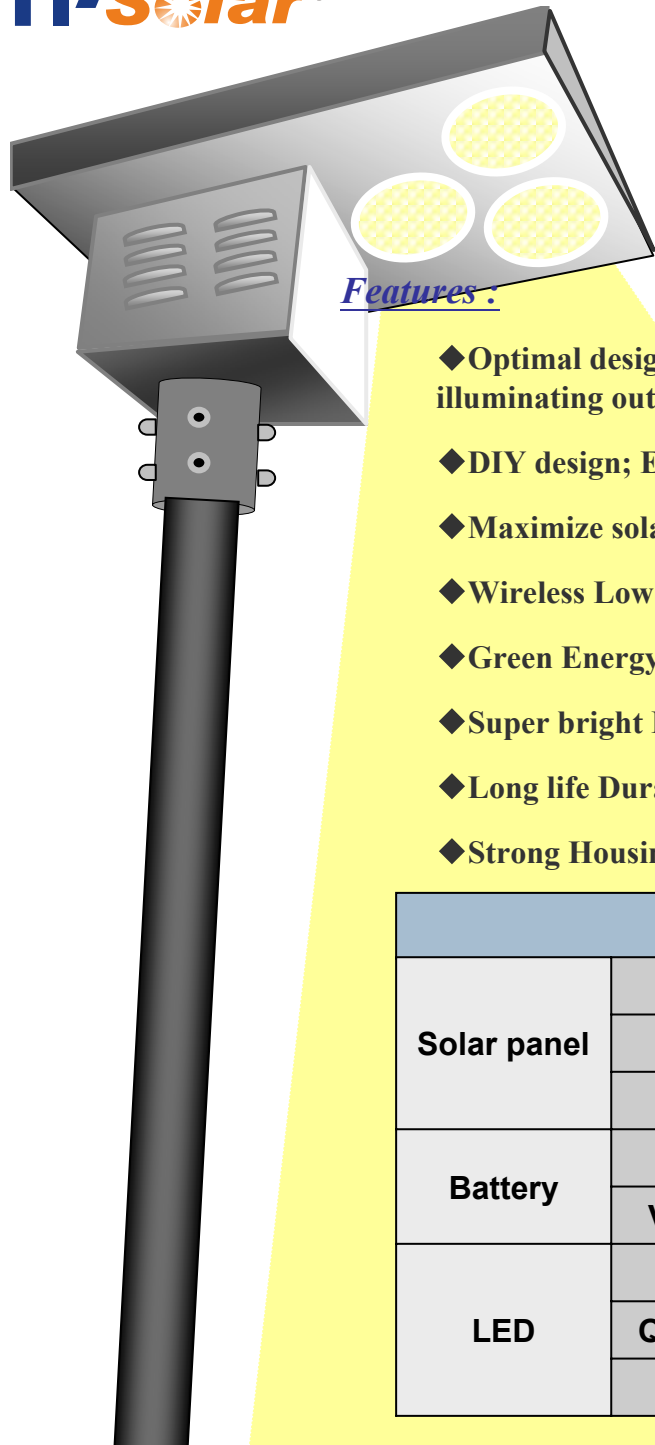
- Park
- Seashore
- Desert Road
- Town House
- Country Road
- Private Garden
- Riverside Drive
- Agriculture Field
- Penthouse Garden

Technical specifications		
Solar panel	Type	Multi-crystal silicon
	V _{pm}	17.0V
	I _{pm}	4.7A
Battery	Type	Lead Acid rechargeable battery (Japan: YUASA)
	Voltage /Current	1 2V/50Ah
LED	Color	White/ Yellow
	Quantities of LED	120pcs LED cluster x 2
	Operation Time	Automatically light on 10 hrs during night

Solar LED Street Light ST- 80W



Pole Suggestion Height: 4.5M



Solar LED Street Light ST- 129W

Features :

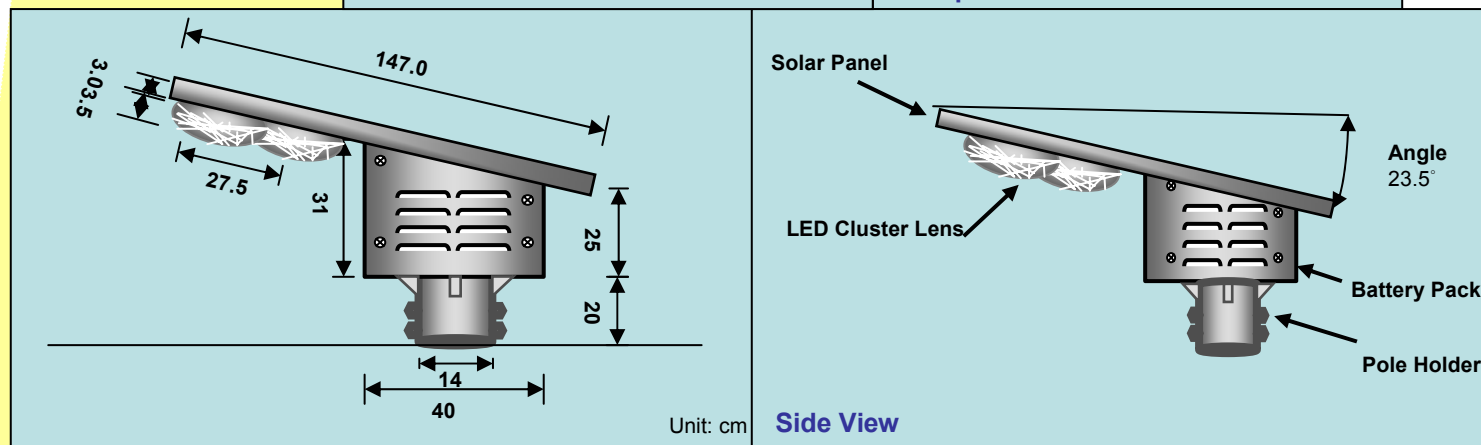
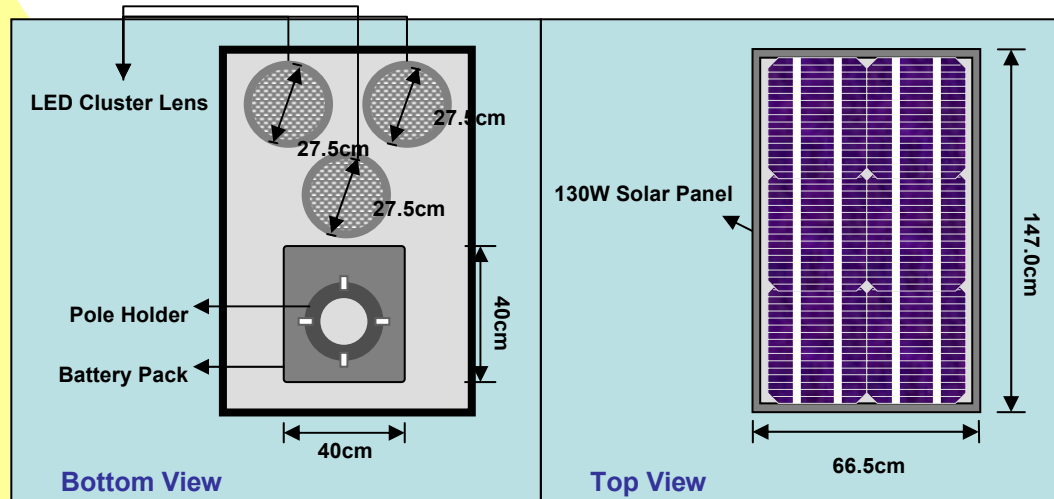
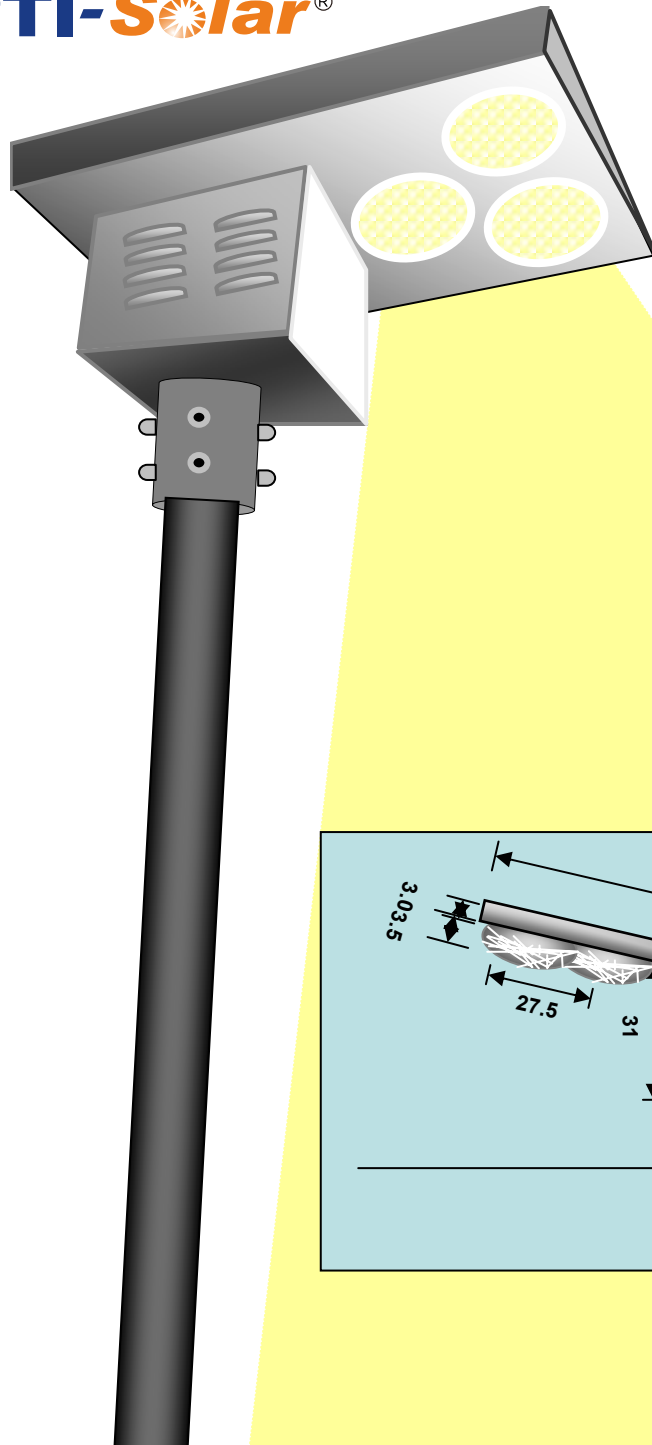
- ◆ Optimal design for solar powered Input and LED illuminating out put
- ◆ DIY design; Easy installation
- ◆ Maximize solar power efficiency
- ◆ Wireless Low Cost Low Electricity LOSS
- ◆ Green Energy concept design
- ◆ Super bright LED homogenous lighting distribution
- ◆ Long life Duration maintenance free
- ◆ Strong Housing Weather proof Design

Applications :

- Park
- Seashore
- Desert Road
- Town House
- Country Road
- Private Garden
- Riverside Drive
- Agriculture Field
- Penthouse Garden

Technical specifications		
Solar panel	Type	Multi-crystal silicon
	V _{pm}	17.0V
	I _{pm}	7.6A
Battery	Type	Lead Acid rechargeable battery (Japan: YUASA)
	Voltage /Current	1 2V/100Ah
LED	Color	White/ Yellow
	Quantities of LED	504pcs (LED cluster x 3)
	Operation Time	Automatically light on 10 hrs during night

Solar LED Street Light ST- 129W



Pole Suggestion Height: 5.5M