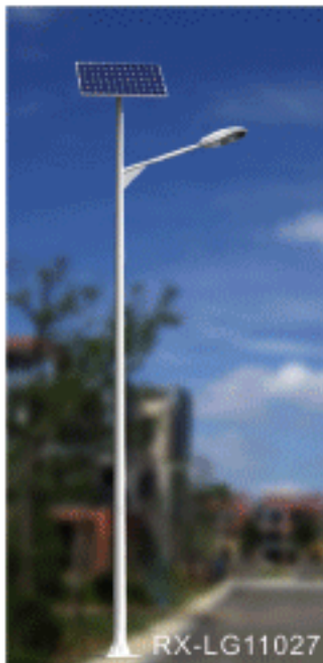


Solar street light

Product Features:

- Standard demountable design, easy to transportation and installation
- Intelligence control: adopts light control+time control dual modes, controlled by digital electric chip, the power is more accurate
- Excellent performance in energy conversation, use self-generating electricity, 100% power saving
- Wide application: city and country road, garden and factory road etc



Product name		Solar street light
Model No.		Z6-15
Technology Parameters	LED power (W)	15
	Solar panel power*quantity	40*1
	Accumulator capability (Ah) *quantity	40*1
	Luminous efficiency (lm/W)	110~130
	Lighting source color temperature (K)	4500~6000
	LED life time (h)	> 50000
	Control mode	Light control + time control
	System voltage (V)	DC12V
	Work temperature (°C)	-40~+65
	Total hight (dm)	55
	Lamp-post hight (dm)	50
Light flange(mm)	200*200 (mounting hole 141.5*141.5)	



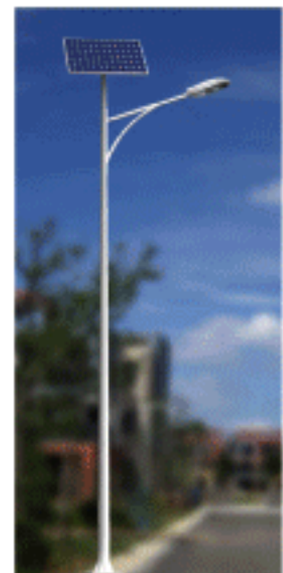
RX-LG12001



RX-LG09011



RX-LG11026



RX-LG13001

Solar garden light

Product Features:

- Standard demountable design, easy to transportation and installation
- Intelligence control: adopts light control+time control dual modes, controlled by digital electric chip, the power is more accurate
- Excellent performance in energy conversation, use self-generating electricity, 100% power saving
- Wide application: city garden, Villa district, country cultural landscape



RX-TF09027

Product name		Solar garden light
Model No.		T4-7
Technology Parameters	LED power (W)	7
	Solar panel power*quantity	20*1
	Accumulator capability (Ah) *quantity	20*1
	Luminous efficiency (lm/W)	110~130
	Lighting source color temperature (K)	4500~6000
	LED life time (h)	> 50000
	Control mode	Light control + time control
	System voltage (V)	DC12V
	Work temperature (°C)	-40~+65
	Total hight (dm)	33
	Lamp-post hight (dm)	30
Light flange(mm)	200*200 (mounting hole 141.5*141.5)	



RX-TF13007



RX-TF10028



RX-TF10041



RX-TF13016

Solar insect killing light

Product Features:

- Environmental and no harmful for agriculture
- Trap optical wavelength: 365±50nm UV, can trap more kinds of insect
- Area of influence(mu) reach to 30 mu/piece
- Intelligence control: adopts light control+time control+rain control, more reasonable control
- Wide application: agriculture, forestry, storage, orchard etc



Product name		Solar Insect killing lamp
Model No.		T3-12
Technology Parameters	LED power (W)	5
	Solar panel power*quantity	20*1
	Accumulator capability (Ah) *quantity	20*1
	Insect killing spectral region (Im/W)	365±50
	Lighting source color temperature (K)	4500~6000
	LED life time (h)	2000
	Control mode	Light I+time I+rain control
	Area of influence(mu)	30
	System voltage (V)	DC12V
	Work temperature (°C)	-40~+65
	Work time (h)	6
	Total hight (dm)	25
	Lamp-post hight (dm)	20
	Installation manner	200*200 (mounting hole 141.5*141.5)