Stand alone PV system



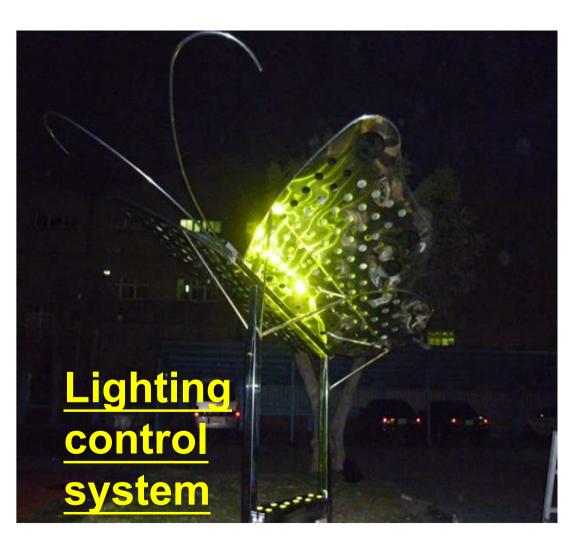
Solarknit BF80

Shin-film module + light control system +LED lamp + battery





Solarknit BF 80 in the night



Specification : (no include batter-fly supporting)

- 1. panels: 230Wp/pcs *4pcs
- 2. Gel-battery 4pcs
- 3. Lighting control system 1 set
- 4. Lighting housing 1 set
- 5. Follow image designer to install the image lighting system to you

Solarknit LM 40

This system design for small Land Mark, specially no power for lighting and what need power for applications



SolarKnit LM 40 in the night

Specification: (no include install)
PV-module:220W/pcs * 1 pcs
Lighting charger & controller

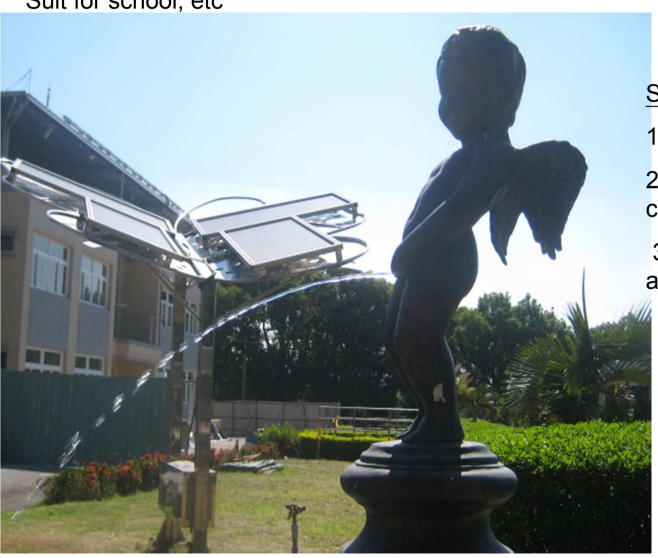
Gel Battery 100AH :for 3days on duty even 3days sun-shine off



SlarKnit DM 100

Have a good idea to fit to show the PV system how to work?

Suit for school, etc



Specifications:

- 1. PV panel 230Wp*2Pcs
- 2. Dc motor 1 set and control system 1 set
- 3. no include urination angel and install

The **LE-PEIT JULIEN** how strong depend on sun shine



SolarKnit BK 10/15/30/60

Have a good solution for 1KW, 1.5KW, 3KW, 6KW load 110V/220AC system requirement



Grid PV system

Stand alone system

Specification:

- 1. PV panels: 230Wp/pcs * 4pcs
- 2. Mppt charger * 1set
- 3. Controller * 1 set
- 4. Battery * 4pcs

Solarknit HB BK15 For the school emergency lighting and emergency communication kits



solarKnit BK 15-110/24

For 1.5KW loading room 8Hr operation backup





Specification:

- Solar panels:
 230Wp*4 pcs
- 2. Mppt charger *1
- 3. Controller *1set
- 4. Control switch set
- 5. Battery 100AH*4 pcs
- 6. Housing *1 set



The solarKnit BK 15-110/24 in the living room

- 1.The PV modules install in the roof top
- 2.And wire to the living room
- 3.The solarKnit BK 15-110/24 output to the lighting, TV, fan, refrigenator