

# Stand alone PV system



寶迅科技股份有限公司

**Data Knit** Network Environment Provider

# Solarknit BF80

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



# *Solarknit BF 80 in the night*



Lighting  
control  
system

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**



**Controller and  
battery in the box**



# 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:

1. 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