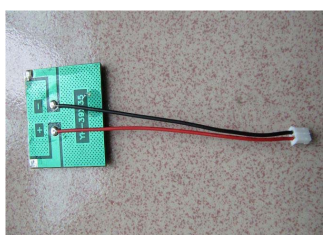
### YH-39x35 Solar Cell specification

#### YH-39x35 solar cell specification

1 pic





1.Technical Specification

a.Dimension: 39\*35\*3.2mm(±0.2 mm)

b.Appearance: the surface of epoxy resin curingc. Material: monocrystalline silicon solar energy chip

d. Operating Voltage: 4.0VOperating Current: 35MA

2 Spec.

e. External mode: plug-type positive and negative electrodes , lead head, and solde point positive and negtive electroides.

f. The use of range: for 2pcs AA1.2V or 1.5V rechargeable batteries in the outdoors to recharge power in the outdoors, applications such as: small toy electric cars, mini flashlight, mini radio, Christmas music craftworks, etc.

#### Instructions

Connect the positive and negative extreme plug of solar panel with the corresponding input power socket of the appliances, remove a protective film of the solar panel, and then put the solar panel in sunny areas,the solar panel can be used to recharge then.



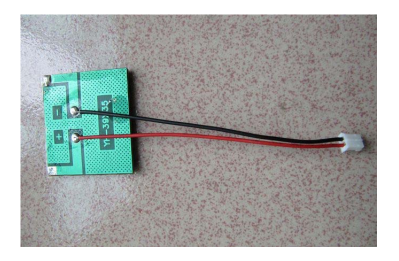




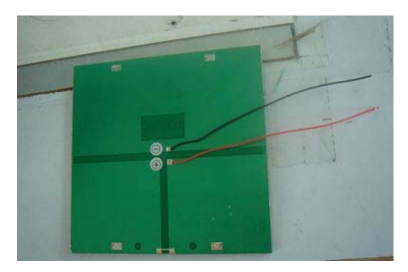


# 4.connection methods

# 1 plug type



## 2 lead head



(3) solde point positive and negtive electroides.

