## **Manual**

I: Make sure fully charge the battery when you start to use the goods (see photos):



II: The products can be controlled by the wireless remote in high frequency(433MHZ). The remote is easily operated in 20meters when it is point to the battery box.

### How to use the remote controller: Match Code

The remote controller can control each product separately, also, it can control all of these products if you need. Please check the following steps if you would like to recode it.

- A) Turn on the battery, the product will glow red light.
- B) Keep pressing the button *Code* until the indicator light is twinkling.
- C) point to the battery box and press any button on the remote controller, the indicator light will turn off, then it finish recoding.
- D) Repeat these steps if you would like this remote control the other products you want.

## **Ⅲ: Temperature Range**

The operation temperature range for fiber optical products is -10~50°C. At high temperatures the fiber optical fabrics might be melting and deforming, while the embrittlement, breakage and the optical attenuation could be serious at low temperatures.

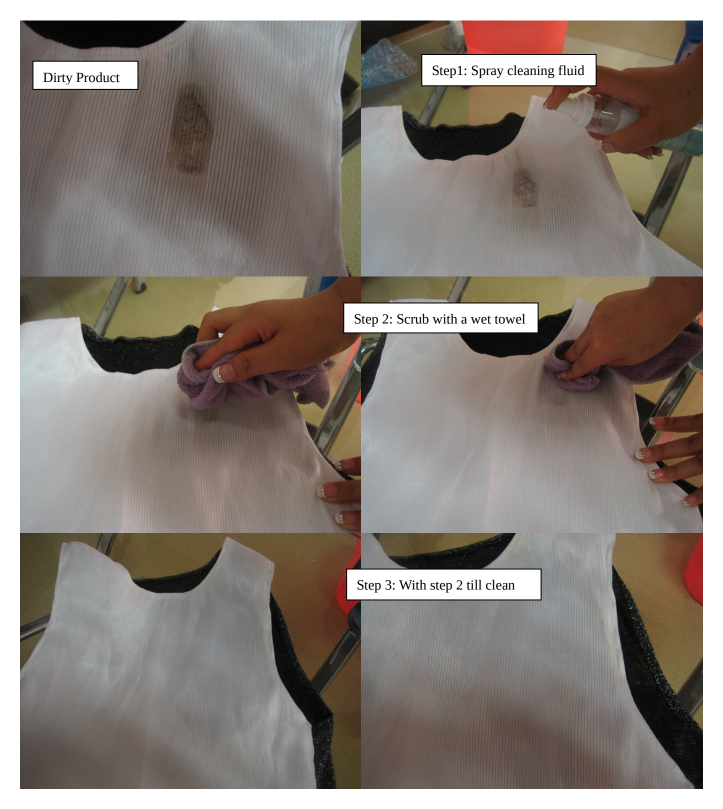
#### **IV**: Environment

- 1. Avoid using fiber optical products in dust, high humidity and smeary environment. The attenuation of the optics and the discoloration of fiber optical surface will be increased if the products surface is smeary and dusty.
- 2. Ventilated, moisture proof and waterproof measures must be taken while in transportation and storage, as in this kind of environment will damage the fabric.
- 3. Avoid exposing to the UV radiation directly and using fiber optical products under the high energy ray situation.
- 4. Avoid putting products together with plasticizer or polymer materials with plasticizer. The plasticizer might transfer to the product surface, which led to the serious decrease of the optics. The products should be protected from the influence from organic chemicals, including propiophenone, ethyl acetate, diluent, petrol and so on.

### V: Usage & Washing

- 1. Never fold the fiber optical fabric perpendicularly to the fiber optics, otherwise this may permanently damage or break its optics. Never pull, distort and fold into dead angles, otherwise the products will be deformed and breakdown.
- 2. Prevent the cladding of fiber optics from scratching and destroying, otherwise luminescence performance attenuate.
- 3. Prevent products bearing the external forces for long term.
- 4. Do handle with care to avoid breaking the fiber optics while using, because there are many processing points on the surface.
- 5. Don't put the products into the water, because there is circuit inside. Products can be wiped with soft wet towel if there are stains. Wiped by using neutral detergent if necessarily, then simply place it on a clothes hanger and keep it in shade to dry.

# Checked the photos enclosed:



- 6. Charge the battery timely when the light is getting dim.
- 7. Quality Guarantee: We are aimed to offering high quality products and perfect after-sale services. One year warranty for our electronic component, except for damaged by human factors.

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.