## LED DMX PAR

## **USER MANUAL**

First, thanks for you using our company products, in order to correct use our products, please read the manual carefully before using.

Our products use LEDs as light source,LED is well known by the people all the world. It has the characters: low heat low power,longlife time.

Genneral Specification: Voltage: AC 220V 60 HZ

Current: 2 A Wattage: 30W

Quantity of LED: 112 high-brightness 10mm LEDs,32/red,36/green,44/blue (PAR 56)

183 high-brightness 10mm LEDs,61/red,61/green,61/blue (PAR 64)

Control: 4 DMX512 control channels

Operation mode: DMX512/ master/slave / stand-alone, strobe, colorchanging

DMX512 control channels:

Channel 1 Strobe /Dimming/ Full on

Channel 2 Red Channel 3 Green Channel 4 Blue

Function choice for stand-alone mode

DIP 1 / ON: Red Light DIP 2 / ON: Green Light DIP 3 / ON: Blue Light

DIP 4 / ON: Seven color fast changing DIP 5 / ON: Seven color jump changing DIP 6 / ON: Seven color seven color shading

DIP 1,2,3,4,5,6,7,8,9,10 / OFF: Color changing by sound

DIP 1,10 /ON: DMX 512

## 1. Master/Slave control

To set a Master on one control channel, stand-alone with Master (the way of DIP above in stand-alone mode)

All the others set to be Slave, for all DIP 1 / ON and 10 / ON.

Attention: one channel could only set one Master.