

# SOLAR PRO 300ZB TW/CW

# 300W LED 25-50°zoom profile light

# **USER MANUAL**

#### • Package and accessories

- 1. 300W LED zoom profile light 25-50 $^{\circ}$
- 2. 3 pin signal connector 1 pair
- 3. Power plug 1 pair

#### • Functions •

- Input voltage 100-240V 50-60HZ
- Power consumption 300W
- Manual zoom
- Zooming scale: 25-50°
- DMX dim or manual button dim
- 16 bit above no flicker linear dimming
- Inner size: 76×28.5×28.5cm
- Packing size: 89×30.5×31.5cm
- G.W.: 14kg
- N.W.: 16kg

#### • Keys instruction •

 $\bigcirc \rightarrow$  Confirm  $\bigcirc \rightarrow$  Function

Press Function key display different functions cyclically.

- Press decrease key and increase key to adjust each function's value.
- ◆ Press confirm key to confirm the function and value .

Special remind: when the multi units power cable mutual input / output connected, each group can connect10 units, power cable must use  $3 \times 2.5^2$  grounding.

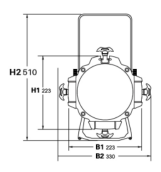
| • Screen display and its function • |                  |  |  |
|-------------------------------------|------------------|--|--|
| No.                                 | Screen           | Function instruction   |  |
| 1                                   | DMX-ADR<br>001 V | Already connect with DMX wire. press "O" and "O" keys can adjust address.  |  |
| 2                                   | DMX-ADR<br>001 X | not connect with DMX wire. Can set master/slave connected, press "O" key or "O" key can adjust address you want. |  |
| 3                                   | ADJ-CW<br>255    | Enter manual button dim mode press " vey and " vey to dim  |  |

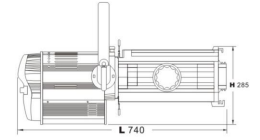
**Û**→ Increase

**Q**→ Decrease

### • Screen display and its function •







| 4 | DMX SING<br>OFF/ON | Prior for DMX, press $0$ "or " $\mathbf{\hat{0}}$ " choose the function DMX SING ON/OFF, and ten press $\mathbf{\hat{o}}$ to save/confirm the function |
|---|--------------------|--|
| 5 | DMX KEEP<br>OFF/ON | for DMX keep/off, press <b>Q</b> "or " <b>D</b> " choose the function you want, and ten press <b>C</b> to save/confirm the function                    |

## • DMX channels functions

Only 1 DMX channel 0-255 dim

### • Master/slave connect introduce •

Set all units address same as "001", off DMX signal, can set any unit as master, set functions on the master unit by the Function key all units are synchronal