

HL-180 Electric Flip Flat Light

Ver: A

# **USER MANUAL**

SWIT Electronics Co.,Ltd.



Thank you for choosing SWIT products. Please read the instructions before using, and keep it for future reference.

## **Technical parameters**

Model	HL-180	
Half-peak beam angle	Approximately 67°	
Colour Temperature	5600K	
Brightness	0%-100%	
CRI	96	
TLCI	97	
Central illumination	4000 Lux@1m	
Operating Voltage	AC 100-240V, 50/60Hz	
Complete lamp power	Approximately 180W	
Heat dissipation method	High thermal conductivity pure aluminum molding radiator natural heat dissipation	
Working temperature	-10°~40°	
Angle of obliquity	0~90°	
Limit mode	Magnetic sensors, Higher sensitivity, High precision limit	
Body size (mm)	550 x 330 x 120mm	
Aperture size (mm)	560 x 340mm	
Net weight	12.5Kg	

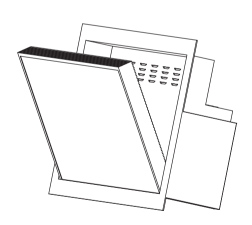


Fig.1 Angle of obliquity 0∼90°DMX controller

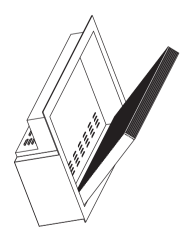
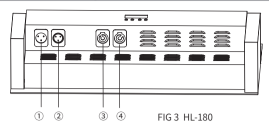


Fig. 2 High Thermal Conductivity Aluminium Substrate

# WARNING

- 1. Do not continuously switching of luminaries within 3min;
- 2. Any on going test must be suspended to avoid damage to the lamp due to the weight of the lamp itself during the process, and to avoid rattling in the process of turning over;
- 3. When installing the lamps and lanterns, please hold them gently to avoid causing damage to the surface of the lamp body.

## **Appearance Description**



- ① Dmx in
- ② Dmx out
- ③ Power in
- 4 Power out

- ⑤ Menu button: Toggle function
- 6 +:Up
- ⑦ -:Down
- ® Enter button:Confirm selections
- 9 Digital display

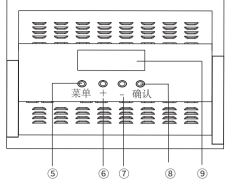


FIG 4 HL-180 Front View

## **USAGE**

#### 1. Power supply

Operating voltage AC 100-240V,50/60Hz,AC loop-out is supported.

#### 2. Function (Menu keys rotate menu selections)

Display Characters	Functional Description	operating method	illustrations
d.001	Change DMX Address Code	① Press Menu button to d.001; ② Press+/-button to the address code; ③ Press Enter to confirm。	8.8.8.8
bott	Manual button to adjust the brightness function (P 000~P 255)	<ol> <li>Press Menu button to "bott";</li> <li>Press Enter to P 000, Press +/- button to increase or decrease brightness, Press Enter to save any changes.</li> </ol>	8888
C 000	Manual adjust the flipping angle (0~255)	① Press Menu button to C 000; ② Press+/—button to adjust。	8888

#### 3.DMX channels

#### • 2CH

Channel Number	Channel Name	DMX value	Description
1	Dimmer	0-255	Brightness control
2	Flip angle adjustment	0-255	Flipping angle 0~90°

#### 4. Soldering methods for signal connectors

Open the signal connector, plug marked with "1" "2" "3" three figures, the signal line with international pure copper, with shielded cable, the two with the colour of the line with a soldering iron welded to the "1" "2" position, shielded wire welded to the "3" position, the other connectors as welded.

# **Packing list**

NO	Packaging Details	quantity
1	HL-180	x1
2	Power cable	×1
3	AC plug	×1
4	DMX single header	×1