

CL-40D Bi-Colour Temperature LED Flat Panel 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	CL-40D	
Colour temperature	2700K-6500K	
Brightness	0%-100%	
CRI	98 Max ,96 Average	
TLCI	99	
SSI(D55)	75	
Central illumination	Around 1150Lux@1m	
Half-peak beam angle	Approximately 64°	
Power supply	DC/TYPE-C/BAT	
Operating Voltage	DC/TYPE-C:12~15V BAT:11~16.8V	
Overall Power Consumption	Around 40W	
Size (mm)	See Figures 1, 2 for details	
Net weight of the whole lamp	824g	

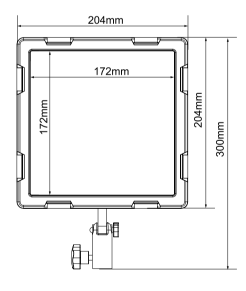


Fig 1 Front view

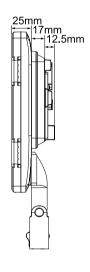


Fig 2 side view

## Cautions

- 1. Do not disassemble the lamp or touch the inside of the lamp with metal objects to avoid damage;
- 2. Do not use it outdoors in rainy or snowy weather or place the luminaire in a humid environment;
- 3. Use the product only in the temperature range of -10°C~40°C.

# **Appearance description**

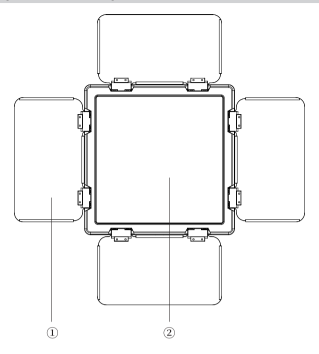


Fig 3 Front view

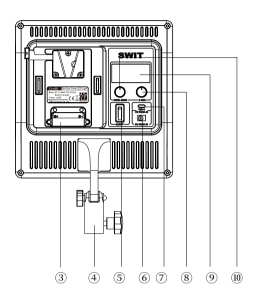


Fig 4 Back view

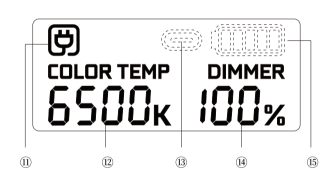


Fig 5 digital display

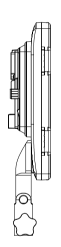
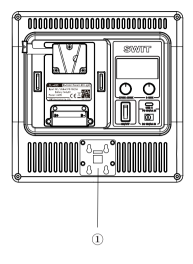


Fig 6 Side view

- ① blackout board
- ② diffusion panel
- ③ Battery Plate
- 4 handle
- ⑤ power switch
- 6 DC IN
- ⑦ type-C
- 8 Brightness Adjustment Knob
- 9 digital display
- 10 Colour Temperature Adjustment Knob
- ① DC Power Icon
- <sup>12</sup> Colour Temperature
- ③ type-C Power Icon
- (4) brightness value
- (15) BAT power supply power display Icon

#### Method of use

#### 1. Handle attach/removal





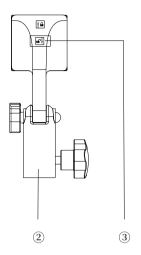


Fig 8 Handle

- 1 constellation
- ② handle
- ③ sanp-fit

Attach/remove the handle by pressing the catch, nesting the top of the handle in the handle holder and pushing/pulling the handle forward/backward as indicated by the icon on the top of the handle.

#### 2. Operating mode

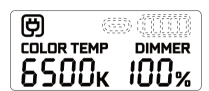


Fig 9 display screen interface

In the working mode, the icon corresponding to the current power supply mode will light up, and the user can set the parameters of "brightness" and "colour temperature" through the parameter adjustment knobs shown in Figure 4 ®/® respectively.

**Note**: DC/TYPE-C power supply: the icon is always on under normal voltage, the icon blinks under undervoltage, and the brightness can't be full;

BAT power supply: the number of power display cells changes with BAT output voltage.

# **Packing list**

No.	Packing Details	Quantity
1	CL-40D	X 1
2	DC adapter (5521 connector)	X 1
3	Removable Plug	X 1
4	TYPE-C adapter (optional)	Optional