

E) Specification

Model No.	FL-C552-B	FL-C552V-B	FL-C554-B	FL-C554V-B	FL-C556U-B	FL-C556VU-B
NO. of Tubes	2	2	4	4	6	6
Power Range	2 x 55W	2 x 55W	4 x 55W	4 x 55W	6 x 55W	6 x 55W
Power control	Full	Adjustable (25%~100%)	Full	Adjustable (25%~100%)	Full	Adjustable (25%~100%)
Dimension(L x W)	59 x 20cm		59 x 35cm		59 x 52cm	
Base	TB-U2A				U-Bracket	
Color Temperature	3200K or 55 00K					
Operating Voltage	AC 110-120 60Hz / AC 220-240 50Hz					
Accessories Included	Softbox, Diffusor, Fiber Rods, Fluorescent Tube					
Optional Accessories	Honeycomb , U-Bracket, Carrying Bag					

FL-C552-B/FL-C552V-B



Distance	0.5m	1m	2m
LUX	4500	700	420

FL-C552-B/FL-C552V-B



Distance	0.5m	1m	2m
LUX	4500	700	420

FL-C552-B/FL-C552V-B



Distance	0.5m	1m	2m
LUX	4500	700	420

F) Attentions

- Please use the appropriate voltage labeled on the product.
- Do not remove the fluorescent tube when the power is on.
- Do not remove the fluorescent tube until the light is switched off for at least 15 minutes in order to avoid scald.
- When using this product, please make sure there is at least a 0.5M distance away from the flammable object.
- Please contact the distributor if the product is damaged.
- Do not repair the product by yourself.

FL-B Series

Economic Fluorescent Light With Softbox



FL-C552-B/
FL-C552V-B

FL-C554-B/
FL-C554V-B

FL-C556U-B/
FL-C556VU-B

Instruction Manual

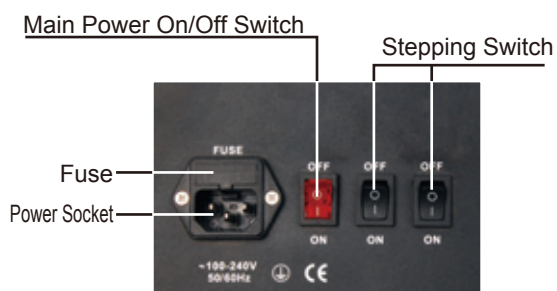
A) Features

FL-B series Fluorescent Light is one of the most popular equipment used in photography industry. It is equipped with high quality fluorescent tubes, with stable color temperature, high CRI and long lifespan, also it is flickerless and no radiative heat. The diffuser is made of special reflective material which can broaden the reflecting surface, with even facula distribution and shadowless. This light also comes with high-efficiency ballasts. The housing is made of aluminum and with nice and secure design.

B) Accessories



C) Panel Diagram



Power Control : Full



Power Control : Adjustable

D) Instructions



- 1 Place the softbox body on the light panel, and then insert the four fiber rods with curved end into the holes on the light panel.



- 2 Insert the other end of the fiber rods into the softbox corners and fixed with velcro.



- 3 First, put the end of the fluorescent tube on the supporting base and then the head, press the tube into the right position slightly. And then lock the supporting base at the end.



- 4 Cover the diffuser and then install the tilting bracket on the light panel by inserting the square screws from the corner of the light panel to the pit. Finally, tighten the knob.