

# Edlite Ultra Slim Light Box Operator Manual

## WELCOME

Thank you for purchasing the Edlite Ultra Slim light box. Before using, kindly please read the following instructions in order to avoid any functional disorders or damages.

## DESCRIPTION

Item	Description
Model	ED-F3(Flip open) series
Frame size	× × mm
Visual size	× mm
Film size	× mm
Power	W ×
Vol./Freq.	220V 50/60Hz

## PRECAUTIONS

\* Be sure that the power supply voltage of the area where this unit will be used meets the required power supply.

## MAINTENANCE AND CARE

1. Do not jolt the light box.
2. Do not handle the light box or power cord when your hands are wet or damp.
3. For cleaning the heavier dirt, dampen a soft cloth in a weak solution of mild detergent and water, wring it out dry, and wipe away the dirt. Following this, dry immediately with a clean cloth. Do not use rough material, thinners, alcohol or other chemical solvents or cloths since these may damage the surface of acrylic.
4. Only change the tube if it has completely cooled down.
5. Place the light-box in a well-ventilated location to avoid overheating.
6. Beware the cord should not be damaged from time to time.

## INSTALLATION

1. Carefully unpack the slim light-box
2. Open the front frame and take off the faceplate from the light box.
3. By using the screw driver to fix the slim light box on the wall.
4. Please make sure the slim light box is firmly fixed on the wall before plug in the power cord.

## INSTALL & CHANGE VISUAL

1. Make sure the electricity power is switch off.
2. Open the front frame.
3. Fix the photo onto the light panel by using the double sided adhesive strip. (INSTALL)
4. Take off the old photo and place the new one on it.(CHANGE)
5. Place the front frame back carefully.
6. Switch on the electricity power and check the slim light box function properly.

## CHANGE BALLAST & FLUORESCENT TUBE

1. Switch off the electricity supply.
  2. Open the front frame.
  3. Use the screw driver to screw off the M3 screws from the U pipe.
  4. Replace the new ballast or fluorescent tube.
  5. Put back the front frame and screw tightly.
- \* We are highly recommended a professional and qualified electrical technician to operate the replacement of fluorescent tube.
- \* Please be caution during change the fluorescent tube. The model of the new tube, voltage, and power must be matched the original one.