- Adjust the flash and modeling lamp power

By pressing the key "Enter", you can select flash or modeling lamp, then simply use the "+" "-"buttons to regulate.

-Signal confirmation "Emission" button

Once you have done setting up with the RC-2L, press the key "Emission" to send the signals to the flash units.

-Test button "Test":

Click test button "Test" to check if the flash unit is in a normal working status.

Power adjustment button "Power":

- Pressing the "POWER" button can bring the flash unit into hibernation.

D) Warning:

- 1. Read the Instruction Manual carefully before usage.
- 2. To prolong lifespan of the device, avoid violent crashing or vibrations to the flash.
- 3. Repair the device only by professionals and do not open the unit yourself.
- 4. Use the device in clean and dry environments. Do not use it in humid or dusty environments. Keep the device away from explosive or corrosive gases.
- 5. Switch off the remote after use. As setting up of the remote is completed, it can be switched off until settings need to be changed.
- 6. Store the remote in a place where children cannot reach to prevent any damages of the remote.



RC-2L - Wireless Remote Control (For TF-L Professional Flash) Instruction Manual



Thank you for purchasing FalconEyes' products.

For further details of our related products, please contact your local distributor or visit our webpage at www.falconeyes.com.hk Thank you.

Please read this manual carefully before using this product.

3 FM1301_RC-2L_eng

A) Product Feature:

RC-2L remote control is equipped with accurate power regulator and LCD digital display as well as 2.4GHz anti-interference wireless function. Transmission range is far up to 15 meters, it allows you to freely adjust the settling of the flash unit. Once you have the remote control in your hand, everything will become a lot easier and efficient.

Channel and ID settings

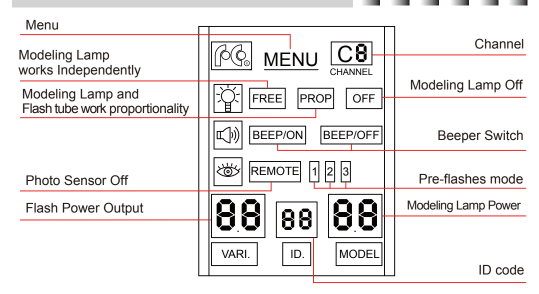
Each flash unit has 10 channels, each channel has 100 IDs, channel and ID are the identification of the flash unit. Channel and ID must be set through the flash unit; other functions can be set via the remote control.

Channel: Set C0-C9 (same channel can be triggered with remote control) ID: set 00-99 (each channel can be set from 00 to 99)

- To trigger one (or more) flash units: simply set the same channel on the flash unit and remote.
- To adjust the setting of one (or more) flash units: simply set the same channel and ID code on the flash unit and remote.

B) Control Panel:





RC-2L Remote LCD Display

C) Instruction:

Main menu "Menu":

- When you click the main menu key "Menu", the modeling lamp function "lamp logo" blinking, then press enter key "Enter" to select function. Features choice of three types (1, "FREE" the monotonous modeling lamp power, "PROP" Modeling lamp synchronized with the flash power adjustment, "OFF" turn off modeling lamp).
- Double-clicking the main menu key "Menu" beeper function blinking, then press the Enter key "Enter" to select the "BEEPER / ON" to turn on the beeper or select "BEEPER / OFF" to turn off the beeper.
- •Triple-clicking the menu key "Menu", REMOTE feature blinking, then press the Enter key "Enter" to select the REMOTE synchronization function ("REMOTE" turn off the light synchronization, "REMOTE 1" as normal trigger, "REMOTE 2" is pre-flash trigger function, "REMOTE 3" simply means to pre-flash 2 times.
- •Consecutively press the menu key "Menu" four times, "channel" blinking, press the Enter key "Enter" to adjust the channels.
- •Consecutively press the menu key "Menu" five times, ID code first digit blinking, press the Enter key "Enter" to adjust the parameters.
- •Consecutively press the menu key "Menu" six times, ID code second digit blinking, press the Enter key "Enter" to adjust the parameters. (Or done setting up the first ID code, click the main menu key "Menu" if it's still blinking, select the second ID code).