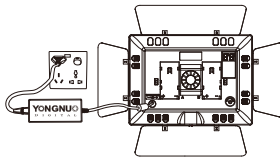
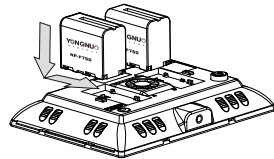


YN600L II Video Light Quick Guide

I. Use DC 8V/5A MAX power supply by connecting the DC power jack on the product. Or use two Yongnuo NP-F750 batteries.



optional 8V/5A direct-current supply

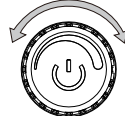


use two Yongnuo NP-F750 batteries.

II. Press the switch knob can turn on or off the video light, rotate the switch knob can adjust the luminance.

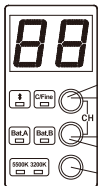


press to turn on the video light



rotate to adjust the luminance

III. Control Buttons Instructions.



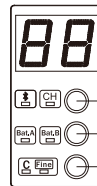
Fine/Coarse button

press the two buttons simultaneously to switch channel

Electric quantity testing button (Batt button)

3200K/5500K color temperature button

Control Buttons Instructions for
YN600L II double color type video light



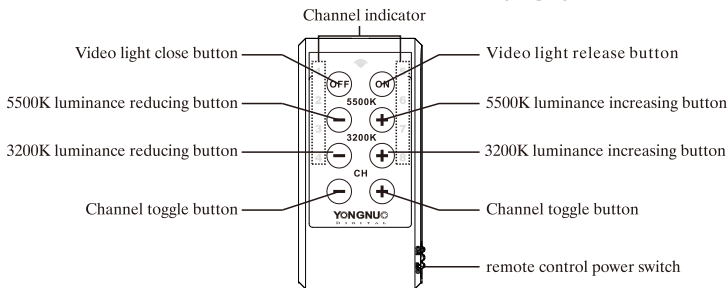
Channel switching button

Battery capacity testing
button (Batt button)

Fine/Coarse button

Control Buttons Instructions for
YN600L II single color type video light

IV. The attached remote controller can remote control the luminance, switch and grouping control of the video light.

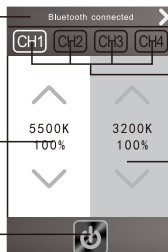


V. The product supports mobile remote control (supports Android 4.3 or above blue tooth carried 4.0 smartphone/ IOS7.0 and iPhone4S or above version phone), the APP can be downloaded from the YONGNUO official website or download through scanning the two-dimension code on the gift box.

Bluetooth connected. Click this window to connect Bluetooth manually. The Bluetooth indicator of the video light keeps on after Bluetooth connected

5500K color temperature controlling range; Slide it up and down or click it to control color temperature

On-off control button of YN900 video light; Click it to control the switch of YN900



Channel switching window; Select more channel (8 channels in total) by clicking it or sliding it leftwards

In the 3200K color temperature adjustment area, it can be adjusted by rotating or clicking way. (YN600L II white video light does not support 3200K color temperature adjustment)

Note: It is recommended to use Yongnuo NP-F750 battery to get more durable shooting time. The maximum capacity of the battery is 5200mAh. In the highest brightness, it can be used for about 120 minutes. It adopts Samsung 18650 battery cell, contain four protection circuits.