



P20 Professional LED Photography Light

Instruction Manual

Overview

Before using this product, you must read the manual and fully understand how to use it and ensure that you can easily handle the operation method and also use it properly.

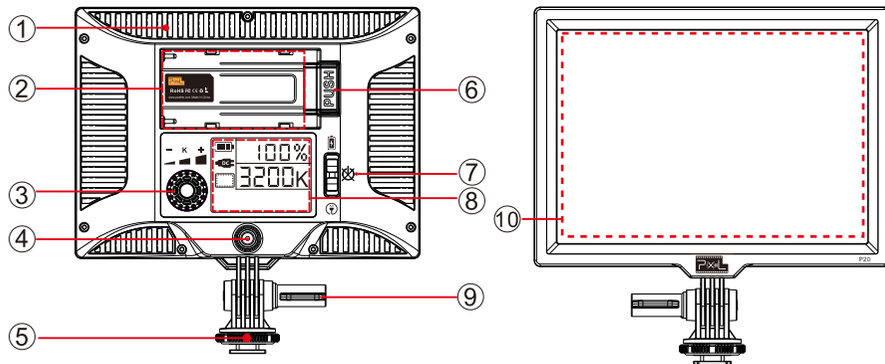
Product Introduction

Thank you for choosing Pixel P20 Professional LED Photography Light. Pixel P20 is a professional with high performance photography or video filling light. Select imported high quality LED bulb which feature ultra-high brightness, CRI, ultra-long lifetime and color temperature accurate. Advanced drive circuit design its guarantee lower loss conversion rate and make it more eco-friendly and energy-saving. This is indispensable for professional photographer and videographer making your shooting more creative.

Specification

Color	3200K-5600K	Power	16W
Lumen	1080LUX	CRI	>95
DC Input	DC 7-12V > 2A	Working	-10°C-40°C
Lifetime	50000Hrs	Brightness	Available
Weight	256G	Dimension	172x129x25MM

Name of Each Part



- ① Vents ② Battery Compartment ③ Bright and Color Adjust Switch ④ DC Adapter Socket
 ⑤ Hot Shoe Holding Base ⑥ Battery Lock Clip ⑦ Power Switch
 ⑧ High Definition Display ⑨ Angle Adjust Knob ⑩ LED Bulb

Operation

1. Battery Compartment

Insert battery on the compartment and slide the battery to left. If need to remove the battery, please press PUSH and slide the battery to right. (Compatible with Sony NP-F/NP-FM battery)

2. Hot Shoe Holding Base

Release the screw to put this LED light on camera/camcorder or the product come with hot shoe holder then tighten it.

3. Angle Adjust Knob

Release the knob to adjust the light angle in 180 degree.

4. DC Adapter Socket

Using DC adapter to supply the power for the LED light but the power switch must be switch to DC power icon. Adapter voltage range is 7~12V>2A.

5. Bright and Color Adjust Switch

Rotate the switch to adjust the LED brightness. Display shows the existing bright level and the adjustable range between 1%~100%. Press the button middle of the switch enter to color temperature adjust mode. The color temperature level on display will flashing. Rotate the switch to adjust the color temperature between 3200~5600K. Press the button or leave for 8sec to confirm the setting. The color temperature level stop flashing which mean you can rotate the switch to adjust the brightness again.

6. Power Switch

Power switch have 3 steps, to up is using lithium battery power. Middle is off mode, to down is using DC adapter power.

Precautions

1. Make sure the power adapter, power cable and LED light are installed correctly before power-on.
2. This product involved in electronic product accessories which may cause the failure to use of this device. But this possibility is very low.
3. Do not put this product in strong vibration, or it may cause fault of this product.
4. Power off the device and remove the batteries during long periods of non-use.
5. Do not expose this product in high temperature locations, such as confined car exposed to strong direct sunlight, control panel and other overheating places.
6. Keep it dry. Do not touch this product with wet hand. Do not expose this product to water or rain, or you may not be able to use it.
7. Do not use it inflammables gas, or it may cause explosion or fire.
8. This product involved in battery. Please strictly follow the corresponding operations related to battery, or it may cause explosion or fire.



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Thank you for choosing Pixel Enterprise Limited product and read this user manual. Should you have any questions, please contact the local dealer or visit our website: <http://www.pixelhk.com>