



DIGITAL SLR FLASH

Item No. ONA18CA004



PRODUCT FEATURES

- 1. Flash diffuser
- 2. Flash
- 3. Wireless sensor
- 4. Port cover
- 5. SYNC port
- 6. Lock ring
- 7. Trigger



2

BATTERY INSTALLATION:

- 1. To install the batteries, open the battery cover, slide the battery bay cover in the direction of the arrows to open.
- 2. Insert the batteries with polarity according to the label inside the battery bay. Make sure the battery polarity is inserted properly or it will not turn on.
- 3. Close the battery cover to the direction of the arrows.

FLASH INSTALLATION:

- 1. Unscrewed the locking ring by turning all the way to the left.
- 2. Slide flash to top of camera flash mount. Hold it to make sure it does not fall off.
- 3. Tighten the locking ring by turning all the way to the right.
- Note: Before removing the flash from the camera, please be sure to turn off the flash.



4



DP-F400 FLASH USER GUIDE_5.indd 1 3/12/19 2:58 PM

3



FLASH OPERATION:

M MODE

In this mode, you can prioritized your flash brightness. Adjust camera settings by pressing the shutter. The flashlight will flash under the camera synchronous signal.

(U)

TEST

FLASH INTENSITY CONTROL

The flash has 8 light intensity levels. 1/128, 1/64, 1/32, 1/16, 1/8, 1/4, 1/2, 1/1.

S1 MODE

This mode is also called "Pre-flash". In this mode, the flash unit ignores a single "Pre-flash" from the master flash and only fires in response to the record, actual flash from the master flash. Therefore, this mode can be used when using a TTL master flash on the camera.

The flash output setting in slave triggering mode is the same as that in manual mode.

Press the minus (-) button or the plus (+) button to change the brightness.

You can use your mini stand to set the flash away from the camera in S1 or S2 slave trigger mode.

Note: To enter S1/S2 mode from the main mode, press the "Mode" button repeatedly until the S1/S2 or indicator lights on the back of the flash.

S2 MODE

This mode is also called "Preflash Cancel." In this mode, the flash unit ignores a single "preflash" from the master flash and only fires in response to the second, actual flash from the master. Therefore, this mode can be used when using a TTL master flash on the camera.

Note: To enter S1/S2 mode from the main mode, press the MODE button repeatedly until the S1 or S2 indicator lights on the back of the flash.

The flash output setting in slave triggering mode is the same as that in manual mode. Press the – button or + button to change the brightness. You can use your mini stand to set the flash away from the camera in S1 or S2 Slave Trigger Mode.

USING BOUNCE FLASH

By pointing the flash head toward a wall or ceiling, the flash bounces off of the surface before illuminating the subject. This can soften shadows behind the subject for a more natural-looking shot. This is called bounce flash. Hold the flash head and turn it to the angle you want.

We want you to have the best possible experience when using our products, and we're ready to help you with any questions or problems.

Technical support can be reached at 800-838-3200 between the hours of 9AM and 6PM M-F Eastern time.

WARRANTY

ONN responsibility with regard to this warranty shall be limited solely to the repair or replacement, at its option, of any product that fails during normal consumer use for a period of one year from the date of purchase. This warranty does not extend to damage or failure resulting from misuse, neglect, accident, alteration, abuse, or improper installation or maintenance. This warranty does not extend to equipment used with the product. If at any time during the one year period following your purchase the product fails due to defects in materials or workmanship, please contact Technical Support at 800-838-3200 to obtain an RMA number and return shipping instructions. For fastest service, have a copy of your product receipt available with the model number, date, and location of purchase. This warranty gives you specific legal rights, and you may have other rights that may vary in certain states or provinces.

WARNING! IMPORTANT SAFETY INSTRUCTION!

Failure to read and follow these safety instructions could result in fire, explosion, electrical shock or other hazard, causing serious and/or fatal injury and/or property damage.

- Do not modify, disassemble, open, drop, crush, puncture or shred the product
- 2. Do not expose the product to rain or water
- Keep the product away from open flame or sunlight to prevent heat buildup
- 4. Keep the product away from children. This product is not a toy.
- Ensure that all persons who use the product read and follow these warnings and instructions.

TROUBLESHOOTING:

THE FLASH DOES NOT CHARGE

Make sure that the batteries are installed in the correct direction. If battery appears and blinks on the back of the flash, replace the batteries immediately. Install the batteries even when using an external power source. Make sure that you are using Alkaline or NiMH AA batteries.

THE FLASH DOES NOT FIRE

Make sure that the flash's mounting foot is securely connected to the camera's hot shoe. Wait until the flash is fully charged and the flash ready indicator. Make sure that the electrical contacts on the mounting foot and hot shoe are clean. Make sure that the camera's flash is turned on and the mode is active. If the flash ready indicator does not light, replace the batteries. If battery appears and blinks on the back of the flash, replace the batteries immediately. If the flash is used in slave mode, make sure that the master flash on the camera is turned on and active. If the flash is used in slave mode, make sure that there is a clear line of sight between the optic slave sensor and the camera's flash. If using a PC sync cable, make sure your connections are secure.

Note: The over-temperature protection may have disabled the flash temporarily. Wait for 10 minutes and try again.

CONTINUOUS FLASHING MAXIMUM TIMES

Power Level 1/1 or $\frac{1}{2}$ = 20 Power level $\frac{1}{4}$ or $\frac{1}{8}$ = 40 Power level $\frac{1}{16}$ or $\frac{1}{32}$ = 80 Power level $\frac{1}{64}$ or $\frac{1}{128}$ = 160

SPECIFICATIONS

Guide number = 33 (ISO 100/1M)

Power = $4 \times AA$ batteries

Battery life = 110-1500 times (AA Alkaline batteries recommended)

Recycle time = 3 seconds Flash mode = M, S1, S2 Color temperature = 5800K

Flash duration = 1/200 seconds – 1/2000 seconds

Flash control = Magnitude 8 brightness control levels (1/128 – 1/1)

Dimensions = $190 \times 75 \times 55 \text{mm}$

Net weight = 315g

6



Questions? Problems? Picked upthe wrong item?
Before RETURNING to the Store,
please give our customer service team
a chance to help. Call us toll free at: 1.800.838.3200
for a seamless and speedy resolution.

Des questions? Des problèmes?
Vous avez ramassé le mauvais article?
Avant de REVENIR au magasin, laissez la chance à notre équipe du Service à la clientèle de vous aider.
Appelez-nous sans frais au numéro 1.800.838.3200 pour que nous puissions corriger rapidement la situation.

¿Preguntas? ¿Problemas? ¿Se compró el producto equivocado? Antes de REGRESARLO a la tienda, por favor dele una oportunidada nuestro personal del servicio al cliente a que le ayuden. Llámenos gratuitamente al: 1.800.838.3200 para una resolución rápida y sin problemas.

8