

Specification

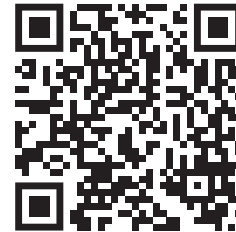
| | |
|-------------------------------------|-----------------------------------|
| Color temperature | 2800-6000K |
| CRI | 95+ |
| Illuminance (single fixture) | 3100 lux at 0.3m 400 lux at 1m |
| Battery type | Sony NP-F |
| Rated Output Power (single fixture) | 20W |

* These are average results that may vary slightly between each lighting fixture

** Variegated diode pattern in HSI mode is expected

Using the lighting fixture

1. For the most secure mounting, always use the arca swiss plates.
2. Match the rotating joints on two lighting fixtures and rotate them clockwise to join them.
3. Only after you've completed the intended shape should you add a battery or a power plug.
4. While the fixtures are paired with a battery or plugged in, avoid touching the side pins with anything metal.
5. Shorting the pins can set off the battery protection fuse. Place the battery in a charger for a few seconds to reset it.
6. For shapes made of three or more lighting fixtures, always use a folding bracket.
7. For ring lights, always use a folding bracket.
8. Connected lighting fixtures share power and communication and operate as a single unit. If they desynchronize for an extended period of time, simply reset them by removing all power and re-adding it.
9. Use at least one battery for every two connected lighting fixtures for longer running hours.
10. Only use original Sony NP-F batteries.



Hate reading?

**A quick video
guide here!**

One button control UI (Check out the quick video guide by scanning the QR code)

1. Long click to turn on or off the lighting fixture
2. Rotate left or right to move up and down the menu and change the values
3. Regular click to select or confirm from menu
4. Doubleclick to lock the panel menu, doubleclick to unlock the panel menu



Basic safety precautions should always be followed when using this unit, including the following:

1. Before using, carefully read and understand all instructions.
2. When any fixture is used by or near children, close supervision is required.
3. When the fixture is in use, do not leave it unattended.
4. Touching hot surfaces can cause burns, so use caution.
5. While the lights are on, avoid making any metal contact with the pins.
6. Power cables should be routed so that they are not tripped over, pulled, or come into contact with hot surfaces.
7. Before cleaning and servicing, or when not in use, always unplug the lighting fixture from the electrical outlet and remove the battery.
8. Allow the lighting fixture to completely cool before storing it. Before storing, unplug the power cable and remove the battery from the lighting fixture and place it in the designated space of the carrying case.
9. Do not immerse this fixture in water or other liquids to reduce the risk of electric shock.
10. Do not disassemble this fixture to reduce the risk of fire or electric shock.
11. Please avoid blocking the ventilation or look directly at the LED light source when it is switched on.
12. Please do not touch the LED light source under any circumstances.
13. Please keep the LED lighting fixture away from any flammable objects.
14. To clean the product, only use a dry microfiber cloth.
15. Please do not use the light fixture if it is wet because an electric shock may occur.
16. The warranty does not cover any malfunctions caused by unauthorized disassembly. Maintenance may be paid for by the user.
17. When hanging the product overhead, always use an extra safety measure, such as a safety chain, that is certified for the product's weight.
18. Any malfunctions caused by not using correctly are not warranted. Maintenance may be paid for by the user.

Contact cs@aptolux.com if service or repair is required