

D) Technical Data

MODEL	MRC-60V	MRC-80FV
LEDS	60	80
POWER	3.7W	5.1W / 20.5W
COLOR TEMP.	5500K-6000K	
VOLTAGE	DC 6V	
BATTERY	4X1.5V (AA)	
INCLUDED ACCESSORIES	ADAPTOR RING	
NET WEIGHT	0.25KG	

E) ATTENTION



- 1、 Turn off the power when the light is not being used to achieve the best power efficiency.
- 2、 Avoid damaging the light in order to achieve the best brightness.
- 3、 Keep the product in a dry environment, avoid using it in a extremely moisturized place.
- 4、 Take the battery out if it is not being used for a long period of time.



MRC-60V/ MRC-80FV Macro LED Ring Light



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

Please read this manual carefully before using this product.

Falcon Eyes Ltd.

E-mail: info@falconeyes.com.hk

Websit: www.falconyes.com.hk

A) PRODUCT DESCRIPTION

The MRC-60V/MRC-80FV Macro LED ring lights allow you to do a shadow-free macro shooting. Simply install it on your camera lens to enjoy the balanced lighting effects. The output energy can be adjusted according to the users' requirements. The MRC series are developed with the most modern electronic technology, superior performance, innovative design, and it is quite user friendly when it comes to meter focusing, as well as the support of continuous shooting. The kit comes with 6 different sizes of adaptor rings 52/55/58/62/67/72mm.

MRC-series LED lights generate just a very little heat; therefore it will not affect or harm the subject when performing macro shooting.

The genius design of MRC-80FV is that it is developed with both continuous lighting and flash function; flash energy is 4 times more than its continuous lighting power, also flash energy can be released instantaneously to provide quality shootings.

B) PRODUCT FIGURE

MRC-60V



MRC-80FV



C) USAGE

- 1、 Correctly load 4 x AA battery to the power supply unit, and then insert it on your camera hot shoe mount. (Sony a series needs an special adapter)
- 2、 Choose the correct adapter ring according to your lens and install it, and then connect it to the power supply unit.
- 3、 Adjust the dimmer to change the brightness of the LED light according to your shooting needs.