



Material List

| Package name | Parting list |
|---------------------|--|
| Macro Flash MK-R200 | 1. Macro Flash MK-R200 2. Macro Flash MK-R200 3. Macro Flash MK-R200 4. Macro Flash MK-R200 5. Macro Flash MK-R200 6. Macro Flash MK-R200 7. Macro Flash MK-R200 8. Macro Flash MK-R200 9. Macro Flash MK-R200 10. Macro Flash MK-R200 11. Macro Flash MK-R200 12. Macro Flash MK-R200 13. Macro Flash MK-R200 14. Macro Flash MK-R200 15. Macro Flash MK-R200 16. Macro Flash MK-R200 17. Macro Flash MK-R200 18. Macro Flash MK-R200 19. Macro Flash MK-R200 20. Macro Flash MK-R200 21. Macro Flash MK-R200 22. Macro Flash MK-R200 23. Macro Flash MK-R200 24. Macro Flash MK-R200 25. Macro Flash MK-R200 26. Macro Flash MK-R200 27. Macro Flash MK-R200 28. Macro Flash MK-R200 29. Macro Flash MK-R200 30. Macro Flash MK-R200 31. Macro Flash MK-R200 32. Macro Flash MK-R200 33. Macro Flash MK-R200 34. Macro Flash MK-R200 35. Macro Flash MK-R200 36. Macro Flash MK-R200 37. Macro Flash MK-R200 38. Macro Flash MK-R200 39. Macro Flash MK-R200 40. Macro Flash MK-R200 41. Macro Flash MK-R200 42. Macro Flash MK-R200 43. Macro Flash MK-R200 44. Macro Flash MK-R200 45. Macro Flash MK-R200 46. Macro Flash MK-R200 47. Macro Flash MK-R200 48. Macro Flash MK-R200 49. Macro Flash MK-R200 50. Macro Flash MK-R200 51. Macro Flash MK-R200 52. Macro Flash MK-R200 53. Macro Flash MK-R200 54. Macro Flash MK-R200 55. Macro Flash MK-R200 56. Macro Flash MK-R200 57. Macro Flash MK-R200 58. Macro Flash MK-R200 59. Macro Flash MK-R200 60. Macro Flash MK-R200 61. Macro Flash MK-R200 62. Macro Flash MK-R200 63. Macro Flash MK-R200 64. Macro Flash MK-R200 65. Macro Flash MK-R200 66. Macro Flash MK-R200 67. Macro Flash MK-R200 68. Macro Flash MK-R200 69. Macro Flash MK-R200 70. Macro Flash MK-R200 71. Macro Flash MK-R200 72. Macro Flash MK-R200 73. Macro Flash MK-R200 74. Macro Flash MK-R200 75. Macro Flash MK-R200 76. Macro Flash MK-R200 77. Macro Flash MK-R200 78. Macro Flash MK-R200 79. Macro Flash MK-R200 80. Macro Flash MK-R200 81. Macro Flash MK-R200 82. Macro Flash MK-R200 83. Macro Flash MK-R200 84. Macro Flash MK-R200 85. Macro Flash MK-R200 86. Macro Flash MK-R200 87. Macro Flash MK-R200 88. Macro Flash MK-R200 89. Macro Flash MK-R200 90. Macro Flash MK-R200 91. Macro Flash MK-R200 92. Macro Flash MK-R200 93. Macro Flash MK-R200 94. Macro Flash MK-R200 95. Macro Flash MK-R200 96. Macro Flash MK-R200 97. Macro Flash MK-R200 98. Macro Flash MK-R200 99. Macro Flash MK-R200 100. Macro Flash MK-R200 |

Contents

- 1. Setting up the Macro Flash MK-R200
- 2. Description of MK-R200 Part
- 3. Description of MK-R200 Part
- 4. MK-R200 Product Feature
- 5. MK-R200 Battery Installation
- 6. Product Installation
- 7. Product Installation
- 8. Product Installation
- 9. Product Application
- 10. Product Application
- 11. MK-R200 Charging Function
- 12. MK-R200 Online Update
- 13. Fault Removal

1. Setting up the Macro Flash MK-R200

- 1.1. Turn on the Macro Flash MK-R200
- 1.2. Turn on the Macro Flash MK-R200
- 1.3. Turn on the Macro Flash MK-R200
- 1.4. Turn on the Macro Flash MK-R200
- 1.5. Turn on the Macro Flash MK-R200
- 1.6. Turn on the Macro Flash MK-R200
- 1.7. Turn on the Macro Flash MK-R200
- 1.8. Turn on the Macro Flash MK-R200
- 1.9. Turn on the Macro Flash MK-R200
- 1.10. Turn on the Macro Flash MK-R200

2. Description of MK-R200 Part

1. Lens
2. Lens cap
3. Lens cap
4. Lens cap
5. Lens cap
6. Lens cap
7. Lens cap
8. Lens cap
9. Lens cap
10. Lens cap

3. Description of MK-R200 Part

11. Lens cap
12. Lens cap
13. Lens cap
14. Lens cap
15. Lens cap
16. Lens cap
17. Lens cap
18. Lens cap
19. Lens cap
20. Lens cap

4. MK-R200 Product Feature

- 1. Macro Flash MK-R200
- 2. Macro Flash MK-R200
- 3. Macro Flash MK-R200
- 4. Macro Flash MK-R200
- 5. Macro Flash MK-R200
- 6. Macro Flash MK-R200
- 7. Macro Flash MK-R200
- 8. Macro Flash MK-R200
- 9. Macro Flash MK-R200
- 10. Macro Flash MK-R200

5. MK-R200 Battery Installation

1. Push the battery cover to the inner direction to open the battery cover.
2. Push the battery cover to the outer direction to close the battery cover.
3. Push the battery cover to the outer direction to close the battery cover.

6. Product Installation

Installation method 1: attach the lens holder and lens adapter ring

1. Push the lens holder to the inner direction to open the lens holder.
2. Push the lens holder to the outer direction to close the lens holder.
3. Push the lens holder to the outer direction to close the lens holder.

7. Product Installation

Installation method 2: attach the lens holder and lens adapter ring

1. Push the lens holder to the inner direction to open the lens holder.
2. Push the lens holder to the outer direction to close the lens holder.
3. Push the lens holder to the outer direction to close the lens holder.

8. Product Installation

Installation method 3: attach the lens holder and lens adapter ring

1. Push the lens holder to the inner direction to open the lens holder.
2. Push the lens holder to the outer direction to close the lens holder.
3. Push the lens holder to the outer direction to close the lens holder.

9. Product Application

Example 1

Example 2

Example 3

10. Product Application

Example 4

11. MK-R200 Technical Parameter

| Parameter | Value |
|-------------|---------|
| Model | MK-R200 |
| Power | 10W |
| Voltage | 10V |
| Current | 1A |
| Frequency | 50Hz |
| Temperature | 20-30°C |

12. MK-R200 Charging Function

13. MK-R200 Online Update

14. Fault Removal

15. Fault Removal

16. Fault Removal

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.