英文 U-02 ■ Wireless Mic-A K-01 ■ Wireless Mic-B K-02 ■ Wireless Mic-C U-01 ■ Wireless Mic-D Information to User Product Introduction: This device complies with part 15 of the ECC Rules. Operation is subject to 1.Power switch the following two conditions: (1) this device may not cause harmful 2.Display screen ■ Wireless receiver 1 Power switch 1 Power switch interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. 1 Power switch 3 3.Webhead 2. Display screen 2. Display screen Any changes or modifications not expressly approved by the party ---k--@ 2. Display screen 4.Atmosphere light switch responsible for compliance could void the user's authority to operate the 3 Webbead 3. Webhead A.... 5.Microphone volume+ 3 Webbead NOTE: This equipment has been tested and found to comply with the limits for a 6.Microphone volume-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 Basic parameters: Basic parameters: residential installation. This equipment generates, uses and can radiate Basic parameters: **D**-----<sub>10</sub> Basic parameters: radio frequency energy and, if not installed and used in accordance with the Power supply mode: 3.7V18650 ---(I) (1)
(3) Power supply mode:1.5V\*2 dry Power supply mode:1.5V\*2 dry instructions, may cause harmful interference to radio communications. lithium battery Power supply mode: 3.7V18650 However, there is no quarantee that interference will not occur in a particular hatteries I m-----batteries 1. Power switch Working current:≤130mA Working current: ≤ 130mA 8-----® lithium battery If this equipment does cause harmful interference to radio or television Working current:≤130mA 2. Indicator lights Working hours: 2000mA lithium Working current: ≤ 130mA Working hours: 6-8 hours of 41.... Working hours: 6-8 hours of 3. Typec charging port which can be determined by turning the equipment off and on, the user is battery can be used continuously Working hours: 2000mA lithium sustainable use(Depending on encouraged to try to correct the interference by one or more of the following 4, 6,35 Output plug sustainable use(Depending on for 12-14 hours battery can be used continuously meacures. the quality of the battery brand) the quality of the battery brand) -- Regrient or relocate the receiving antenna. Frequency response: 45Hz-10KHz for 12-14 hours Basic parameters: Frequency response: 45Hz-10KHz -- Increase the separation between the equipment and receiver. Frequency response: 45Hz-10KHz Display screen: LED display screen Frequency response: 45Hz-10KHz -- Connect the equipment into an outlet on a circuit different from that to which Display screen: LED display Display screen: LED display Power supply mode: 3.7V18650 lithium battery the receiver is connected. Display screen: LED display screen -- Consult the dealer or an experienced radio/TV technician for help. screen Working current: ≤90mA, ≤180mA The device has been evaluated to meet general RF exposure requirement. The Working hours: 2000mA lithium battery, single receiver can device can be used in portable exposure condition without restriction work continuously for 10-12 hours, dual receiver can work Instructions continuously for 8-10 hours Instructions Instructions Instructions: 1. Long press the power button; power on/off Frequency response: 45Hz-10KHz 1. Power switch: Push up to the top ON-power on, push to the 1. Power switch: Push up to the top ON-power on, push to the 1. Long press the power button; power on/off 2. Press the key to turn on the ambient light; turn on or off the ambient light middle-mute, push to the bottom OFF-power off middle-mute, push to the bottom OFF-power off The device has been evaluated to meet general RF 3. Single press volume+button: increase microphone volume exposure requirement. The device can be used in portable exposure condition 4. Single press volume button: Reduce microphone volume without restriction