	Installation Steps		List of Functional Faults	
Yeelight Smart LED Bulb User Manual Please readthis manual carefully before using the product	 01 Install the Light Bulb Install the light bulb and turn on the power. 1 When the light bulb and turn on the power. 1 When the light bulb and turn on the power. 1 When the sure that the power is off when installing, removing, or examining the light bulb. 1 Do not use this product with a dimmer (e.g. a desk lamp with a dimmer switch to avoid damaging the product. 1 Do not use this product in a damp environment. 1 Do not use the light bulb in a narrow and ill-ventilated lamp shade as it may cause weak signals or heat dissipation issues. 	 02 Download the App SearchYedight in anapp streer scanthe QR code below to download the Yeelight App. Image: Street App Open the app and operate it in accordance with the instructions provided in the app. * Make sure that the Wi-Fi network is available and is able to access the Internet property. How to Restore to Factory Settings Use the light switch to turn the light bulb on and off five times (on for two seconds, off for two seconds). it will display a circling multi-colored effect, then automatically reset itself and 	Light bulb is not turned on when connected to power Light bulb blinks abnormally Functional Faults Color missing Light bulb is not able to connect to the appunder right internet connection A malfunction that affects use or safety due to a compromised product structure (other than those caused by a user) Warning 1. Before using this product, please make sure that your voltage is appropriate for the working voltage of this product. Using this product with a voltage other than the one specified may damage the product and cause safety hazards. 2. Do not disassemble this product, as the light diodes can	 The light bulb will heat up when working. Do not use it i a confined holder for an extended period of time. Ens sufficient ventilation for the light bulb to allow for heat dissipation. The optical radiation of this LED light product complie with the "Exemptions and Requirements" of IEC 62471-2006. For indoor use only. Disconnect power before installation to prevent risk of electronic shock. Use in dry locations only. The light source of this product is irreplaceable light diodes(LED). This device is neither intended for use with emergence exits nor intended for emergency lighting. Only use the control provided with or specified by the instructions to control this lamp. This lamp will not operate properly when connected to a standard (incandescent) dimmer or dimming control. For lamps with a weight significantly higher than thaff the lamps for which they are a replacement, attentio should be drawn to the fact that the increased weigi may reduce the mechanical stability of certain lumina and lampholders and may impair contact making ar lamp retention.
Manufacturer: Gingdao Yeelink Information Technology Co, Ltd. Address: F10–B4, Bidg.B, International Innovation Park, 1# Keyuanweiyi Rd., Laoshan, Qingdao, Shandong, China Webste: www.yeelight.com Gustomer Service Emdi Address: support@yeelight.com	Specification Model: YLDP06YL Size: 60×60×124mm Rated Power: 10W Luminous Flux: 8001m Lamp Holder: E2& for US Region Rated Input: 120V~60Hz 0.09A for US Region Color Temperature: Color Version 1700K-6500K Connectivity: WI-FI IEEE 802.11 b/g/n20, 2.4GHz Frequency Bands: 2412MHz-2462MHz Life Expectancy: Approx. 25,000 hours	the light bulb has been restored to its factory settings. Product Features Adjustable Brightness Adjustable Cob Energy Saving Off-Delay Timer Adjustable Energy Saving Night Light On/Off Timer Cob Off-Delay Timer Smart Control Firmware Upgrade FCC Compliance Statement Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device 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.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: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio/TV techniciar for help. 	FCC Radiation Exposure Statement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.