## Before Installation: Package Display Lighting@vxtservice.com \* Please read all the instruction steps carefully. YIOSI® lighting Please contact us if you \* Keep the instructions for future reference. nave any questions And wish you a happy life! Installation Manual ★ Separate and list all parts and hardware. \* Read each step carefully and follow the correct installation sequence. $\bigstar$ To avoid losing fittings during the assembly process, we recommend Thank you that you do not move the fixture until you have completed the assembly work and always place the product on a flat, firm, stable surface. ★ Keep all small parts and packaging materials of this product away from infants and children as they may cause serious injury. ★Product parameters: Socket: E12\*6PCS Wattage: 3W/Bulb Color Temperature: 3000K Inatallation Video and Product Link: (I) 2 (3) YouTube URL: https://www.youtube.com/watch?v=OdcVZefI2nI Scan QR Code: Inner Package Lists: **Chandelier Installation and Safety Standards** 1, First layer of Cover The installation of a chandelier is a crucial step in ensuring its safety, chandelier safety standards dictate the 2, Second layrt of Frame (A B C) + Chain (E process of installation, including the tools and equipment that can be used, the methods of securing the chandelier, and the location of the chandelier + Boom (I) + Connection piece (G H) + Securing the chandelier is a crucial step in the installation process. Chandelier safety standards dictate that the light source (K) + parts kit chandelier must be securely attached to a suitable support, such as a ceiling joist, to prevent it from falling. This 3, Third pane (J)+Canopy (D)+light source (K) includes ensuring that the support is strong enough to bear the weight of the chandelier, and that the chandelier is properly balanced to prevent it from tipping or swaying 4, Fourth layer of Glass Pane (J) 5. Fifth layer of glass pane (I) Furthermore, the chandelier must be secured using suitable hardware, such as screws or bolts, that are strong enough to bear its weight. The hardware must be properly installed and tightened to ensure that the chandelier is securely attached. Regular inspections of the hardware are also necessary to detect and repair any damage or 3pcs+2 Extra 2pcs+2 Extra 2 Extra 2 Extra 2 Extra 4pcs+1 Extra 1pc+1 Extra 1pc+1 Extra -A. Light Frame-1pc (1), take out the wall plate and the wall with the explosion screws for linking. (2), the lamp body steel wire through the hole of the hanging plate fixed \_R Light Frame-Inc with iron parts. Find FrameA FrameB FrameC from Lists, Use ConnectorG ConnectorH (3), link the main power line with the to connect the Frame. main line of the lamp body. \_ C. Light Frame-1pc F. Short Chain-2pcs Short Connector-8pcs+1 Extra (1), Install the lamp body on the wall plate. (2), Screw 5pcs E12 light source into the lamp head. The wire is mounted on the light body through the boom (I), the two ends of - K. Light Source-5pcs+2 Extra J.Glass Piece-214pcs+5 Extra the hanging chain lock connects the boom (I) and the canopy (D), and the power (4)(3), the glass pieces are hung on the lamp body

cord is inserted into the canopy(D) on the top of the light body.

according to the number labeled for each layer.