

<div></div> <div><p>GED7</p></div> <div><p>QUICK START GUIDE</p></div>	<div><p>In the box</p></div> <div><p>① Desk lamp</p></div> <div></div> <div><p>② Adapter</p></div> <div></div> <div><p>③ Quick Start Guide</p></div> <div></div> <div><p>1</p></div>	<div><p>Product Overview</p></div> <div></div> <div><p>1. Lamp head(light) 2. Hinge 3. Lamp pole 4. Rotation 5. On/Off 6. Slide (color temp.)</p><p>7. Slide (brightness) 8. USB 9. DC jack 10. Reset</p></div> <div><p>2</p></div>	<div><p>Operation</p></div> <div><p>① Insert the power plug into the DC Jack at the base, and the larger power brick into the socket.</p></div> <div></div> <div><p>② Powering on/off</p></div> <div><p>Touch down on the on/off button once to turn the lamp on/off.</p></div> <div></div> <div><p>3</p></div>	<div><p>③ Slide</p></div> <div><p>a) Right slide to adjust the lamp's brightness b) Left slide to adjust the lamp's color temperature</p></div> <div></div> <div><p>4</p></div>	<div><p>④ Connect with your device a) USB connect</p></div> <div><p>b) Wifi Google Assistant</p></div> <div><p>5</p></div>
--	--	---	---	--	---

<div><p>Adjustment</p></div> <div><p>① Light source angled upwards and downwards from 0° to 180°.</p><p>② The lamp pole rotated left 45° and right 45°.</p><p>③ Adjust the length from 442mm to 658mm.</p></div> <div></div> <div><p>6</p></div>	<div><p>Factory Reset</p></div> <div><p>The reset hole is on the back of the base. Power on the lamp, insert a straightened tool into the hole for 5 seconds until the light flashes.The reset complete when the flash stops, and the lamp is re-lited on.</p></div> <div></div> <div><p>7</p></div>	<div><p>Specification</p></div> <div><p>Model:GED7 Operating temperature:-10~40℃ Operating aumidity:0~85%RH Service life:2500h Color rendering index:Ra 93 TLCI:>95 Rated input power: W Rated input:100~240V 50/60Hz</p></div> <div><p>8</p></div>	<div><p>Warning</p></div> <div><p>. If the power code is damaged, it must be replaced by the manufacture or a qualified service engineer to avoid and risk to safety.</p><p>. Suitability for use 'indoors'.</p><p>. Please use the power resource correctly in the door.</p><p>. Do not disassemble the product. The light-emitting diode may cause damage to your eye.</p></div> <div><p>9</p></div>	<div><p>User Set Up Guild Line</p></div> <div><p>This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.</p></div> <div><p>This device complies with part 15 of the FCC rules and RSS-247 of Industry Canada. 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.</p></div> <div><p>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.</p></div> <div><p>10</p></div>	<div><p>This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.</p></div> <div><p>MANUFACTURER: HCC TELETRON (HK) TECHNOLOGY CO. , LIMITED ADDRESS:RM 1501 GRAND MILLENNIUM PLAZA (LOWER BLK) 181 QUEEN'S RD CENTRAL</p></div> <div><p>FCC ID: 2AVY2GED7 IC:26310-GED7</p></div> <div><p>11</p></div>
--	--	---	---	--	--