





### Technical specification

ModelCL-HZCMain featuresBattery-powered, dimmable, colour temperature change featureBattery5 V / 1 A - 2600 mA Lithium battery (micro-USB charging port)Power2 WLight source typeSMD 2835 white LEDLED quantity (pcs)80CRI (Ra>):>90IP ratingIP 20Light colourWhite 3000 K - 6000 KLuminous flux65 +/- 5%Dimming range10% - 100%Light angle120°Operation modesOn / Off, Colour temperature adjustment, Brightness adjustmentOperation time5+ hoursCharge time3.5 - 4 hours		
Battery 5 V / 1 A - 2600 mA Lithium battery (micro-USB charging port)  Power 2 W  Light source type SMD 2835 white LED  LED quantity (pcs) 80  CRI (Ra>): >90  IP rating IP 20  Light colour White 3000 K - 6000 K  Luminous flux 65 +/- 5%  Dimming range 10% - 100%  Light angle 120°  Operation modes On / Off, Colour temperature adjustment, Brightness adjustment  Operation time 5+ hours	Model	CL-HZC
Power 2 W  Light source type SMD 2835 white LED  LED quantity (pcs) 80  CRI (Ra>): >90  IP rating IP 20  Light colour White 3000 K - 6000 K  Luminous flux 65 +/- 5%  Dimming range 10% - 100%  Light angle 120°  Operation modes On / Off, Colour temperature adjustment, Brightness adjustment  Operation time 5+ hours	Main features	Battery-powered, dimmable, colour temperature change feature
Light source type  LED quantity (pcs)  80  CRI (Ra>):  IP rating  IP 20  Light colour  White 3000 K - 6000 K  Luminous flux  65 +/- 5%  Dimming range  10% - 100%  Light angle  120°  Operation modes  On / Off, Colour temperature adjustment, Brightness adjustment  Operation time  5+ hours	Battery	5 V / 1 A – 2600 mA Lithium battery (micro-USB charging port)
LED quantity (pcs) 80  CRI (Ra>): >90  IP rating IP 20  Light colour White 3000 K - 6000 K  Luminous flux 65 +/- 5%  Dimming range 10% - 100%  Light angle 120°  Operation modes On / Off, Colour temperature adjustment, Brightness adjustment Operation time 5+ hours	Power	2 W
CRI (Ra>): >90  IP rating IP 20  Light colour White 3000 K - 6000 K  Luminous flux 65 +/- 5%  Dimming range 10% - 100%  Light angle 120°  Operation modes On / Off, Colour temperature adjustment, Brightness adjustment  Operation time 5+ hours	Light source type	SMD 2835 white LED
IP rating  Light colour  White 3000 K - 6000 K  Luminous flux  65 +/- 5%  Dimming range  10% - 100%  Light angle  120°  Operation modes  On / Off, Colour temperature adjustment, Brightness adjustment  Operation time  5+ hours	LED quantity (pcs)	80
Light colour  White 3000 K - 6000 K  Luminous flux  65 +/- 5%  Dimming range  10% - 100%  Light angle  120°  Operation modes  On / Off, Colour temperature adjustment, Brightness adjustment  Operation time  5+ hours	CRI (Ra>):	>90
Luminous flux  65 +/- 5%  Dimming range  10% - 100%  Light angle  120°  Operation modes  On / Off, Colour temperature adjustment, Brightness adjustment  Operation time  5+ hours	IP rating	IP 20
Dimming range 10% - 100%  Light angle 120°  Operation modes On / Off, Colour temperature adjustment, Brightness adjustment  Operation time 5+ hours	Light colour	White 3000 K - 6000 K
Light angle 120°  Operation modes On / Off, Colour temperature adjustment, Brightness adjustment  Operation time 5+ hours	Luminous flux	65 +/- 5%
Operation modes On / Off, Colour temperature adjustment, Brightness adjustment Operation time 5+ hours	Dimming range	10% - 100%
Operation time 5+ hours	Light angle	120°
	Operation modes	On / Off, Colour temperature adjustment, Brightness adjustment
Charge time 3.5 – 4 hours	Operation time	5+ hours
	Charge time	3.5 – 4 hours
Operating temperature -10°C - 40°C (25°C is the most optimal)	Operating temperature	-10°C - 40°C (25°C is the most optimal)
Material & colour of housing Chrome plating + ABS (red back with UV paint) + PC (milk white front rim)	Material & colour of housing	Chrome plating + ABS (red back with UV paint) + PC (milk white front rim)
Product size Ø 200 x 320 x 54.5 mm	Product size	Ø 200 x 320 x 54.5 mm
Lifetime 50,000 hours	Lifetime	50,000 hours
Warranty 2 years	Warranty	2 years
Package dimensions 240mm (L) x 234mm (W) x 104mm (H)	Package dimensions	240mm (L) x 234mm (W) x 104mm (H)
Weight with packaging 1.15 kg	Weight with packaging	1.15 kg

1

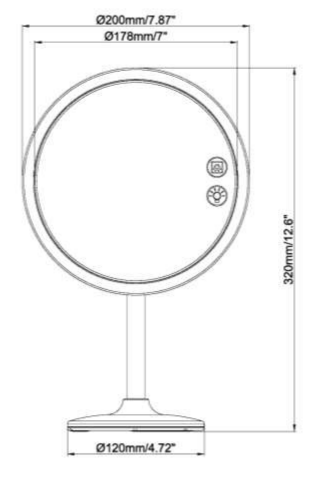
email: info@stellarlighting.co.uk

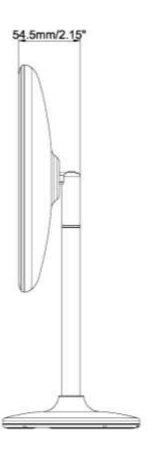


#### Safety notices

- Do not use if the mirror or the back cover is damaged as the fragments can cause harm
- Do not look directly in the LED ring light around the mirror for long as it can cause discomfort or damage to your eyes.
- Keep away from inflammable and explosive materials when charging. The charging time should not exceed 12 hours. Try to avoid using while charging.
- Avoid placing the light in the rain, outdoors or in moist areas as it may damage or short-circuit the device.
- Do not place the product into fire, open flame or hot surface (above 60°C) as it may cause combustion or explosion.
- Do not open the LED light for inspection or re-wire the electronic circuits if you are not a professional.
   Opening the light engine might void your warranty.
- Avoid using the device under -10°C and above 40°C temperature.

#### Product dimensions



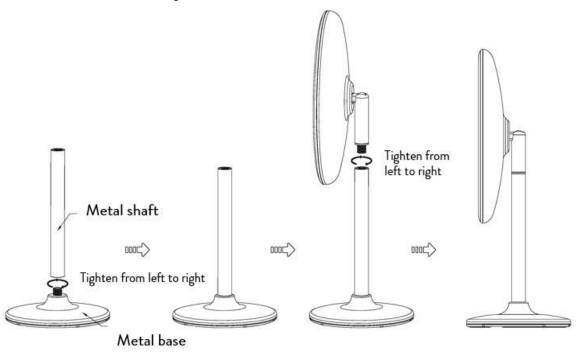


2

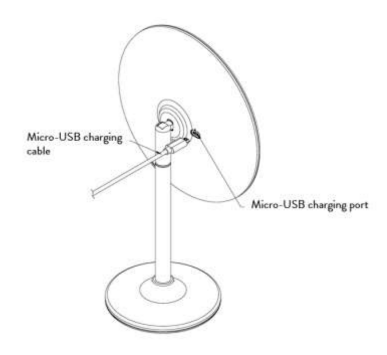


#### Assembly instructions

• Tighten the internal thread and external thread corresponding to the metal connecting shaft and the metal base from left to right.



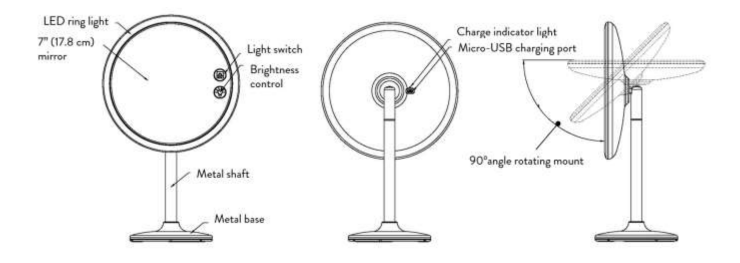
#### Charging diagram





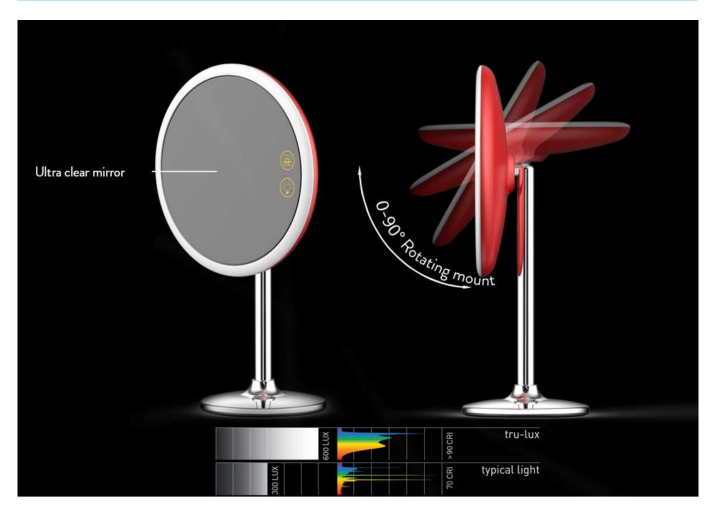
#### Operation

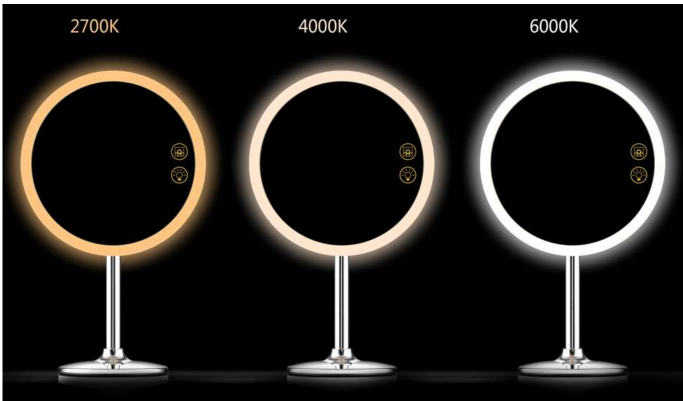
- Charge the device fully before first use. The indicator light will be red while charging and turn to blue once fully charged
- The LED ring light can be operated with the two touch buttons located on the front of the mirror:
  - o Light switch: Turn the light on/off and adjust colour temperature
    - Short pressing the button will circle through the following modes:
      - Off
      - Warm white
      - Cold white
      - Neutral white
  - o Brightness control: pressing the button while the light is on will increase/decrease the brightness. Press and hold to decrease the brightness. Release the button, then press and hold again to increase brightness.



4









Model number: CL-HZC-SLVR

Made in China

Manufacturer: Cononlux Technology Co., Limited (Block B, Liyuan Industrial Park, Shiyan Town, Baoan District, Shenzhen, China) Importer: Stellar Lighting Ltd. (5 London Wall Buildings, London,

EC2M 5NS, UK)

Contact details: www.stellarlighting.co.uk/contact





6