CS08S







CUBERNAUTT

CS08S

Stypies

7 INCH Bright
Square LED Light





HIGH BRIGHTNESS HANDHELD SQUARE FILL LIGHT

compatible with multiple devices

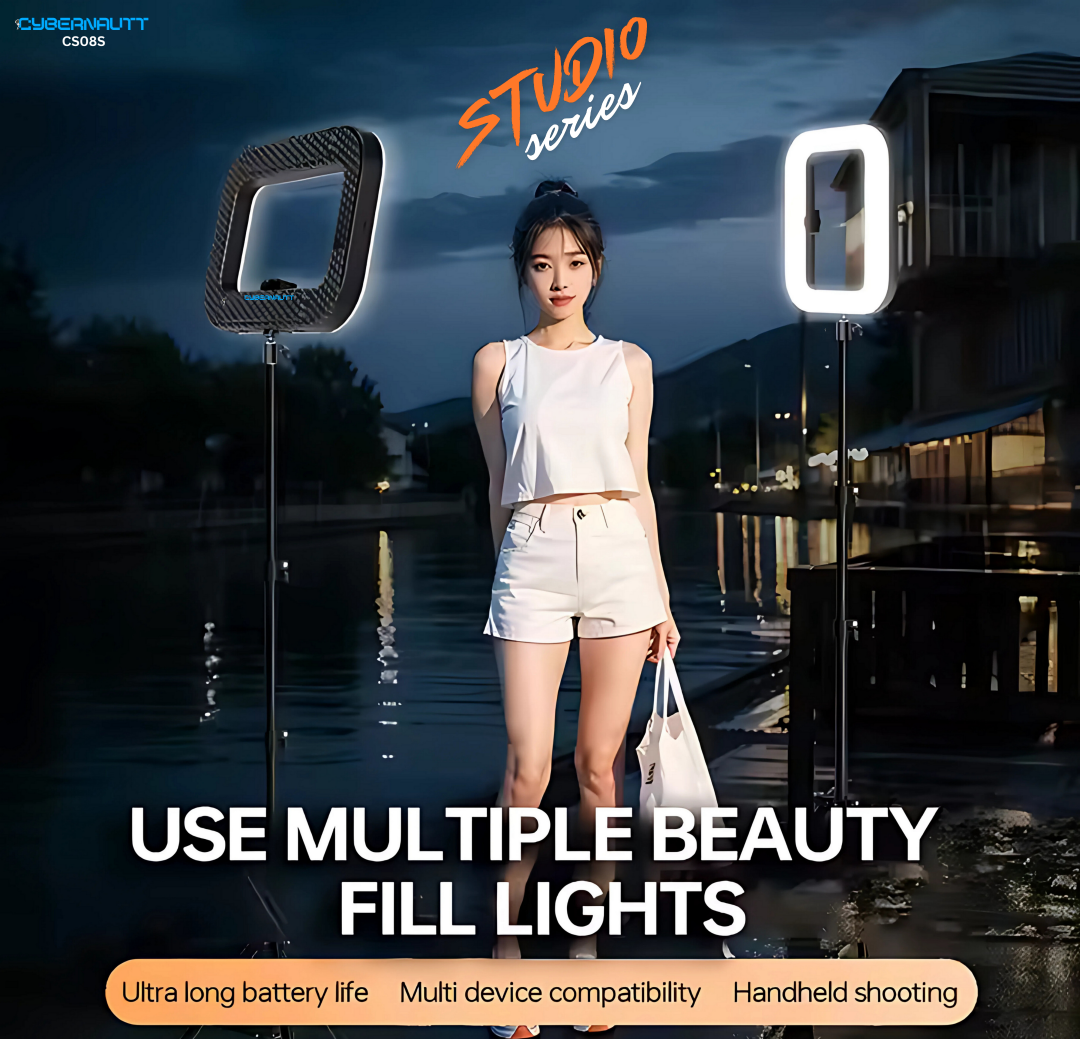






PROFESSIONAL BEAUTY LIGHT WITH PHONE HOLDER











Description

Adjustable Oversized Ring Light with dimmable LED bulbs, this selfie ring light with stand offers enhanced brightness and expanded shooting capabilities for your photography and live streaming compared to others. The circular light features 10 brightness levels and 3 color temperatures (warm, natural, cool) to suit various lighting requirements for different events.

PHONE HOLDER AND LIGHT STAND - Each SYL Ring Light comes with a 360-degree rotating phone holder and an adjustable tripod designed to help you capture various brightness levels and lighting angles effortlessly! The phone holder accommodates most smartphone models.

INTELLIGENT AND QUICK COLOR ADJUSTMENT - SYL Ring Lights can be controlled through the infrared remote or the knob located on the stand. Easily change the color temperature from 3000 K to 6000 K without the need for color filters. Switch between cold white and warm light to effectively conceal blemishes and modify skin tones rapidly. Our LED SMD design, equipped with 480 LED beads, delivers more light for camera photography, live streaming, beauty makeup, selfies, and videos.

Dual-Position Phone Holder In addition to attaching the phone holder to the tripod pole, you can also choose to mount it at the center of the ring light, ensuring that the subject is perfectly centered on screen and well illuminated.

USB POWERED Compatible with most devices that feature a USB port, such as laptops, PCs, power banks, USB chargers, AC adapters, etc. Manage lighting preferences easily with the convenient cord switch to power on/off or select your desired lighting mode.

Technical Specification

Model Number	Cybernautt CS08S Square Light
Color Temperature	3200K-7800K
Dimension	58*54*36cm
Private Mold	NO
Power	20W
Voltage	5V
Weight	500 gm
Control Mode	Switch Control