

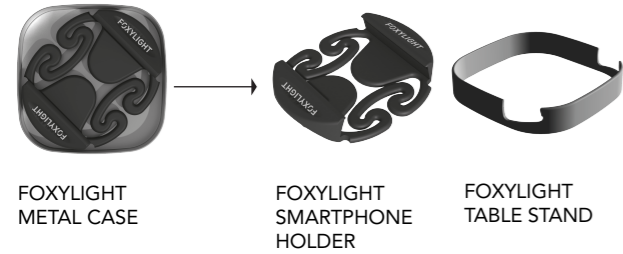
FOXYLIGHT

QUICK START GUIDE

Let's get started. Choose your mode (Handheld, Table Stand, Mirror or Tripod), and in seconds, you'll be ready to capture amazing photos and videos.

1

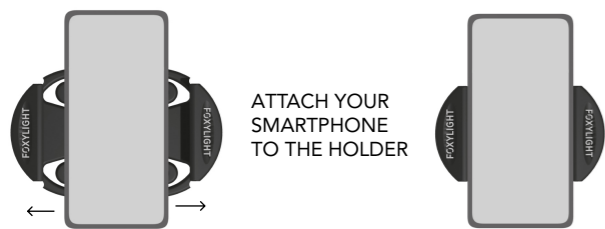
REMOVE THE SMARTPHONE HOLDER AND TABLE STAND FROM CASE



2

ATTACH YOUR SMARTPHONE TO THE SMARTPHONE HOLDER

Pull our Foylight™ Holder around the back of your smartphone, securing both handles around the phone's full width so that it doesn't cover the camera lens on the back of the smartphone. The Universal Holder stretches out to fit almost any smartphone, up to 95 mm.



Place the Smartphone in the Holder on one side and pull the other side to fit.

3

PLACE YOUR SMARTPHONE ON THE FOXYLIGHT

Place the Smartphone on the Foylight (as shown) on the same side as the power button and control panel. The magnetic holder will automatically keep your phone attached and secure. Position the Smartphone so the camera lens looks through the opening.



4

HANDHELD MODE

Use the power button to turn Foylight on. Adjust the LUX (Brightness) and KELVIN (warmth) to your liking. You can now use the Foylight in handheld mode to take photos and videos! Hold the Foylight with both your hands to aim at the object you want to capture and use your Smartphone camera to make superior photos and videos without any cables indoor or outdoor!

By pressing the Power Button once you can put the Foylight in Standby mode for longer battery life. The last light setting will be saved.

If the Battery sign is flashing Foylight is calculating how much battery life is left (can take up to 1 minute). If you press the Power Button for 2 seconds you can turn Foylight completely off to preserve all remaining battery power.

Foylight's long lasting battery power allows you to be completely mobile for the full duration of your photo/video session.

5

TABLE STAND MODE



The Foylight Metal Case that contains the Smartphone Holder and Table Stand has multiple functions.

The bottom of Metal Case is magnetic. Place the Metal Case in the Foylight opening with the bottom of the Case facing the light panel (the reverse side of the control panel).



Place the clamped Smartphone onto the Metal Case (as shown) facing yourself. The powerful magnet will keep your phone attached and secure. Attach the Foylight to the Table Stand (as shown).

In Table Stand Mode you can use Foylight to capture selfies, make video calls, etc



Place the Table Stand at a slight forward angle and then tilt it back to a stable position.

6

OPTIONAL MIRROR USE

The included magnetic mirror can be used in exchange of your Smartphone for makeup or preparation of photo/video shoot. Attach the mirror instead of the clamped Smartphone to the Metal Case (see 5).



7

OPTIONAL TRIPOD USE

Foylight has threaded holes for tripods and camera mount desk stands. Perfect for professional settings for video shoots, live streams, youtube channels, etc. Foylight can also be used as an accessory light with conventional camera/film equipment.

2X TRIPOD THREADS.
*TRIPOD IS NOT INCLUDED



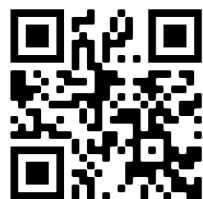
FOXYLIGHT

Thank you for purchasing FoxyLight, a Swiss engineered and designed battery operated mobile light that can be used for Smartphone image making, as a light source for video calls, live streams, etc. or for use with conventional camera/film equipment.

FoxyLight delivers the capabilities of traditional professional lighting equipment with the convenience of a compact mobile device, enabling anyone to take amazing photos and videos anytime, anywhere!

Designed/Engineered
FoxyLight AG Switzerland.

Made in China
Distributed by FoxyLight
Corp USA
www.foxyLight.com
hello@foxyLight.com



SHARE YOUR CONTENT



Follow us on our Social Media where we share tips to help maximize the use of FoxyLight. Our content will be tailored to different needs and interests - food, beauty, outdoor, night, etc.

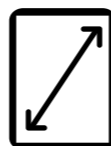
An image library of curated content uploaded by users showcasing their work will be created to demonstrate how FoxyLight enhances smartphone photography across different lighting conditions.

Follow us on our social media where we will share FoxyLight tips from other image makers.

ULTRA SLIM & COMPACT



DIMENSIONS (LxHxW)
270MM x 160MM x 18MM
10 2/3" x 6 1/3" x 3/5"
550 GRAMS / 1.2 LBS
SPLASH RESISTANT



POWER BUTTON



Press and hold the power button to turn FoxyLight on. The display will light up showing the LUX (brightness) and KELVIN (warmth) settings as well as the battery charge level. If the Battery sign is flashing FoxyLight is calculating how much battery life is left (can take up to 1 minute). By pressing the Power Button once you can put the FoxyLight in Standby mode for longer battery life.

The last light setting will be saved. If you press the Power Button for 2 seconds you can turn FoxyLight completely off to preserve all remaining battery power.

FoxyLight's long lasting battery power allows you to be completely mobile for the full duration of your photo/video session.

OPERATION



ON/OFF
STANDBY



BRIGHTNESS
LUX
5-1000
CONTINUOUSLY DIMMABLE

LUX	1000
KELVIN	4750
BATTERY	100%



COLOR TEMPERATURE
KELVIN
3000-6500
CONTINUOUSLY DIMMABLE

LUX	350
KELVIN	6000
PLUGGED IN	

Easy to adjust: bright and soft light at the same time. Brightness (LUX) or color temperature (KELVIN) can be dimmed up or down, slowly or quickly. Over 50,000 light settings are possible. Perfect for any lighting situation or skin tone.

LONG LASTING BATTERY

Stay mobile: Powerful built-in lithium battery (4000 mAh) provides up to 120 minutes of continuous light at a maximum brightness of 1000 LUX and much longer at a lower LUX setting. Using Standby Mode will make battery life last much longer.

The last light setting used for more than 30 seconds is stored, even when the power is turned off.

If the Battery sign is flashing FoxyLight is calculating how much battery life is left (can take up to 1 min).

CHARGER AND CABLE

Fast charging: Only our premium cable and wall charger together support fast charging to 100% in 180 minutes instead of 360 minutes or more. Other smartphone cables and chargers can also be used for charging, but may not support fast charging.

FoxyLight can be charged in ON or OFF Mode. FoxyLight can be used while being charged. FoxyLight display will show "Plugged In" when being charged in On Mode.

SAFETY AND GENERAL GUIDELINES

Warning: FoxyLight components contain magnets or components that emit electromagnetic fields. Keep away from medical devices (pacemakers, defibrillators, etc).

Keep FoxyLight components away from children and minors under 14 years of age. Only use with the included AC power supply and power cord (100V-240V). Keep away from fire, extreme heat or water. Do not force electrical connections. Do not attempt to open or modify FoxyLight. Do not use chemical solvent to clean this product.

MANUFACTURER'S LIMITED WARRANTY

Manufacturer warrants to the original purchaser the FoxyLight products to be free of manufacturing defects in material and workmanship for the prescribed period from the date of purchase. This warranty shall be valid only if the product was purchased within the United States of America. It's the purchaser's responsibility to establish the date and place of purchase by acceptable evidence at the time service is needed. For warranty service you must obtain a Return Authorization Number (RA#) before sending back the product. Please contact FoxyLight at info@foxyLight.com. All shipping charges must be pre-paid. If the requested repairs or service (including parts replacement) are within the terms of the warranty the manufacturer will pay the return shipping charges only to a designated point within the USA.

FoxyLight must be shipped in it's original package. No accessories should be shipped with the package. This warranty is void if the serial number has been removed or altered or if the product has been modified in any manner or opened or if the product has not been used according to the Safety Guidelines.

LIMITED WARRANTY PERIOD:
2-year (730 days)

Limited Warranty, excluding PCB boards which have a 1-year (365 days) warranty.

Batteries and power supplies have a 180-day Limited Warranty.