

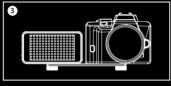


**Super Thin** 150 LED Video Light

## Modes of Camera Mounting Using the Included Accessories







- Extended from the camera hot shoe using the include bracket for more effective lighting.
- 2. With the tilt bracket for on-camera use.
- Alongside the camera using the include bracket for more directional lighting.

### **Safety Warnings**

To avoid harm to yourself, your property, the unit, and other people, please follow the following precautions:

- The unit should never be exposed to water and moisture. Rain, snow, humidity, cleaning agents, sneezes, and tears should not be applied or allowed to contact the unit. Bad things will happen. Trust us.
- The unit has ventilation grilles on all sides. These are extremely important to the function of the unit. Please make sure they are never covered or obstructed.
- Do not expose the unit to extreme heat.

- Don't stick metal pointy things into the unit. This should be fairly obvious, but we get calls sometimes... anyway, the lawyer said to make sure we mention this.
- Don't attempt to modify the unit yourself. If it becomes damaged please contact your vendor or take it to an authorized repair service.
- Make sure you only use accessories of the proper voltage.
- Don't let children play with the unit. They lack common sense and discretion.
- Avoid using near people or animals' eyes. That can cause serious damage.
- If for some reason smoke starts to come out of the unit, disconnect the power and place it in a safe location.
- Don't use the light near flammable liquids or vapors, like gasoline. This can result in injury and serious flare.
- If you are packing the light, please triple check that it is turned off, if it
  is on for long periods in an enclosed place, bad things will happen.
- After using the light for extended periods, allow it to cool before packing it up to avoid damage to the electronic components.
- Don't use the light to support any other equipment. So don't lift your camera by it either.

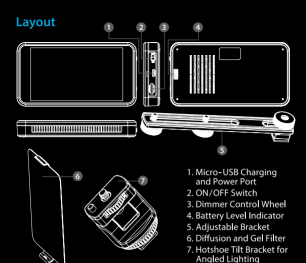
# About the **FLASHPOINT**Super Thin 150 LED Video Light

The **FLASHPOINT** Super Thin 150 LED Video Light represents a breakthrough in convenient constant light sources. At roughly the size and weight of a smartphone, the unit can be easily taken anywhere and stored in small pockets or compartments.

It can also be powered using a standard USB charge cord, making on the go recharges universally available. This makes it a must for mobile photographers and videographers, as well as an indispensable tool for assistants and journalists who always need to travel light.

Using the latest LED diode technology, each diode is form fitted for maximum output and minimum footprint. The enclosed 4200mAh lithium-polymer battery is compact and efficient, providing bright output without dimming as it drains.

The full range of dimming control and the independent ON/OFF switch which lets you maintain uniform lighting between shots combine to make this light a must have for your creative toolkit.



### **Specifications**

Diode Count	150
Dimensions	5.5x 3x .75 Inches
Weight	6.5 Oz
Output	900lux @.5m
Included Gels	Warming, Diffusion
Mount	1/4" And Included Shoe Tilt Bracket
Beam Spread	45°
Battery Capacity	4200 mAh
Charge Port	Micro-USB
Color Temp	5500 K

#### **Includes**

Super Thin 150 LED Video Light Hot Shoe Tilt Bracket for Angled Lighting 2 Clip on Diffusion Gels Adjustable Bracket Charger