## GemLoupe User Manual



### Scan to watch Setup Video









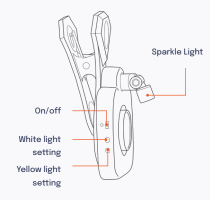


1pc Cleaning Cloth

1pc Lanyard

## GemLoupe







To change light intensity, press the light setting button up to three times.

#### White Light

Configured at 5500K; perfect for diamonds and fine jewelry. Yellow light Configured at 3500K; perfect for gems like emeralds, rubies, and opals.





Sparkle light Plug in to switch on







**Clip** Detach when installing GemLoupe (p7)

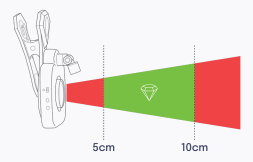
Empty lens 1x Magnification

Sparkle Lens Made to capture fires and scintillation



5X lens Captures 5x magnification

**NOTE:** The 5x lens has a shooting distance of 5-10 cm (2-4 in.) When in use, make sure jewelry and gemstones are placed within the focal range.





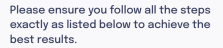
## Before you start Install the GemLightbox App

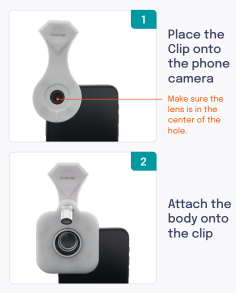


## Scan to download Or search for "GemLightbox" in your App Store

GemLoupe User Manual | GemLightbox App

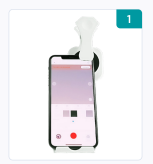
# Installing the GemLoupe





# Capturing Sparkles





### Place the Clip onto the phone camera



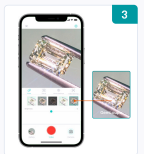
Make sure the Sparkle lens and the Sparkle light are installed.

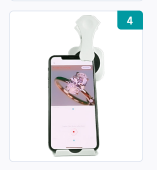
Point the Sparkle light at the jewelry to maximize Sparkles



### Make sure GemLoupe filter is selected

Open GemLightbox App > Camera > Filters > GemLoupe





### Take photos or videos

We recommend taking videos to show the sparkles on all angles

#### Having trouble? Visit support.picupmedia.com

## Taken with GemLoupe







#### Taken with Sparkle Lens



#### Taken with 5x Lens without Sparkle lens

GemLoupe User Manual | Results







Taken with White light





### Taken with Yellow light



To change light intensity, press the side button up to three times.

## Precautions for Use



### **Dust prevention**

Please refrain from touching the lens directly. Always hold the lens from the cap only. If there is dust, use an air blower or microfiber cloth for gentle cleaning

## Liquid prevention

Please prevent contact with any liquids as they may leave stains on the lens resulting in blurry images and videos

### Breakage prevention

The lenses are made of high quality glass which will break if impacted. Put the lens back into the case after each use.

## GemLightbox Collection



## **Related Products**



## GemLightbox & Turntable Set

- ⊘ Jewelry photography
- ⊘ Jewelry 360 videos



### GemLightbox Macro

- ⊘ 10X Magnification
- For loose diamonds and gemstones
- O.1 carat to 50 carats

### www.picupmedia.com/shop-page

# Join Global Ø Jewelers Network

# Discuss, learn, and network with other jewelers worldwide



#### Join Digital Jewelers Facebook group

## Find us on social media







Picup Media



GemLightbox



@picup\_media

## Thank you!

At Picup Media, we've helped over 10,000+ jewelers enter the digital world and we hope to share the same experience with you!

We created GemLoupe during the pandemic to seamlessly assist the industry into going digital when going digital is the ONLY way forward.

As you take your first GemLoupe photo, we want to say thank you and congratulations! The digital future is now, but together, we will thrive!

### Onwards to business resiliency!

### The Picup Media Team

