

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [HumanCentric](#) /
- › [HumanCentric Video Conference Lighting Double Kit \(Model 301-1038-P2\) Instruction Manual](#)

HumanCentric 301-1038-P2

HumanCentric Video Conference Lighting Double Kit

MODEL: 301-1038-P2

Your guide to optimal video conferencing and streaming illumination.

Introduction

The HumanCentric Video Conference Lighting Double Kit is designed to enhance your appearance during video calls, streaming sessions, and online classes. This double light kit includes two connected video lights powered by a single cable, providing balanced and professional illumination. Proper lighting is crucial for clear visibility, especially when backlighting from windows or other bright sources can make your face appear underexposed.

This system offers a professional appearance and streaming presence by providing adjustable light to match your skin tone and environment. It is an effective alternative to traditional ring lights, offering even illumination without harsh reflections in your eyes.

Setup

The video conference lights feature an easy setup and removal process. Each light sits securely on top of your monitor or laptop screen using a webcam-style stand. This design ensures stationary use without the need for unreliable suction cups or damaging adhesives.

To install, first position your camera, then attach the monitor lights. The lights are designed to be low-profile, helping to keep your desk space organized. They can be daisy-chained to expand your lighting setup up to four total lights for wider or more immersive coverage.

Easy Setup Without Damage

NO SUCTION CUPS OR ADHESIVE THAT
CAN DAMAGE YOUR SCREEN.

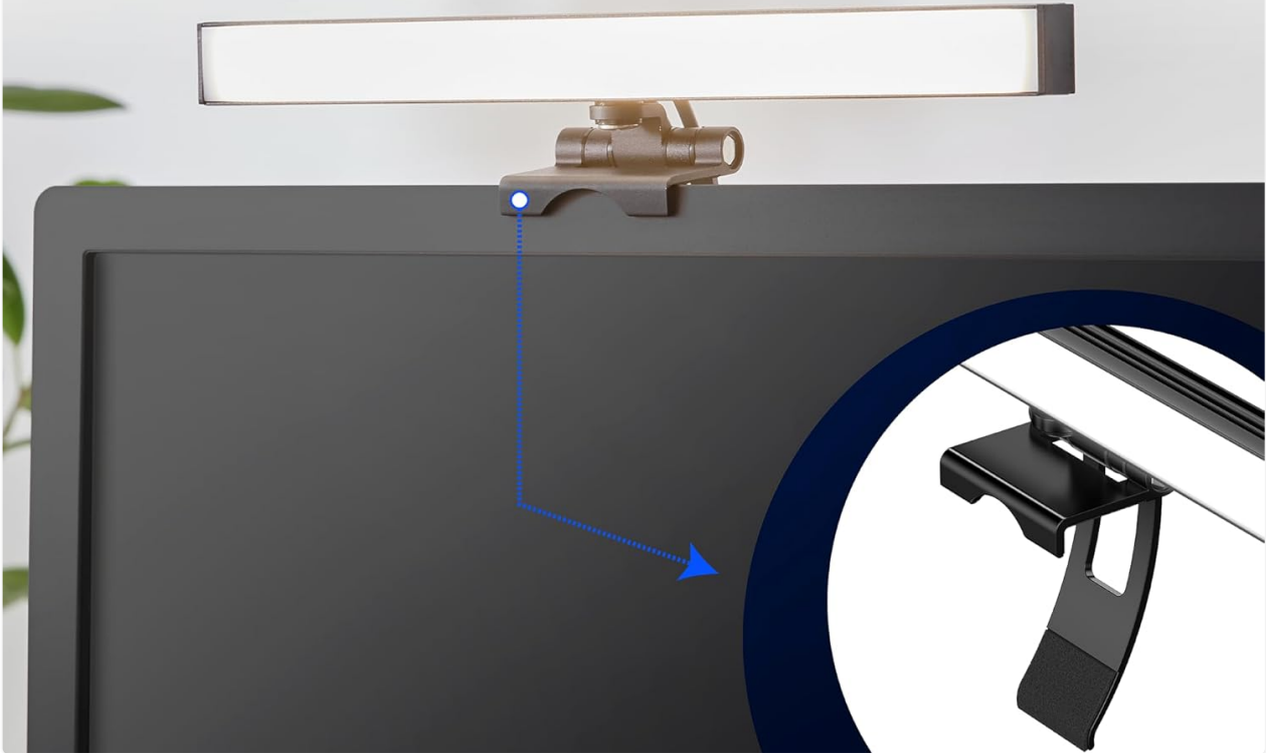


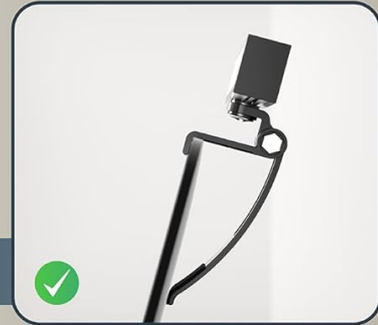
Image: The HumanCentric Video Conference Light securely mounted on top of a monitor, demonstrating the webcam-style stand for easy, damage-free setup.

Additional Visual Guidance:

✓ CORRECT



ON A MONITOR



ON A LAPTOP

✗ INCORRECT



Image: Visual guidance illustrating the correct way to mount the lights on a monitor or laptop, and examples of incorrect mounting.

Operating Instructions

The lights feature a preinstalled diffuser, providing a soft light panel for a natural glow and improved appearance. You can adjust both the brightness and color temperature to suit your preferences and environment. The control module is integrated into the power cable for convenient access.

The lights are powered by USB-C or USB-A (with the included adapter). For full brightness, especially when powering more than two lights, you may need a USB wall adapter (not included) if your computer's USB-A port's power delivery is low. The maximum space between connected lights in a double kit is 30 inches.

ADJUSTABLE LIGHT TEMPERATURE AND BRIGHTNESS



Image: Comparison of a person's appearance with no light, cool light, and warm light, highlighting the adjustable light temperature and brightness features.

Professional Webcam Lighting

Look more professional with adjustable brightness and temperature.



Image: A video call interface showing multiple participants with professional lighting, alongside a detailed view of the inline control module for adjusting light settings.

Media Integration

Product Video: Videoconference lights Two Pack

Your browser does not support the video tag.

Video: This official seller video demonstrates the features and benefits of the HumanCentric Videoconference lights Two Pack, showcasing its design and functionality.

Specifications

Feature	Detail
Product Dimensions	15.7 x 0.78 x 0.78 inches
Item Weight	13.2 ounces

ASIN	B09Z168DRF
Item Model Number	301-1038-P2
Brand	HumanCentric
Connectivity Technology	USB
Hardware Interface	USB, USB Type C
UPC	810009091646

What's in the Box

- Controller cable
- USB-C to USB-A adapter
- Cable clips
- Velcro straps

Note: Power adapter not included. The Add-On light does not include a power cable and only functions WITH a Single or Double light kit.

Troubleshooting

- **Lights not turning on:** Ensure the USB-C or USB-A cable is securely plugged into a powered USB port on your computer or a compatible USB wall adapter.
- **Insufficient brightness:** If using a USB-A port, consider using a USB wall adapter (not included) for maximum power delivery, especially when daisy-chaining multiple lights.
- **Lights not stable on monitor:** Verify that the webcam-style stand is correctly positioned and adjusted to the thickness of your screen. Refer to the visual guidance image in the Setup section.
- **Glare on glasses:** Adjust the angle of the lights using their pivot mechanism to minimize glare.

Warranty and Support

HumanCentric products are designed with quality and customer satisfaction in mind. For specific warranty details and support inquiries, please refer to the documentation included in your product packaging or visit the official HumanCentric website. You can also contact HumanCentric customer service for assistance with any product-related questions or issues.