

# EVOKO GROUPIE

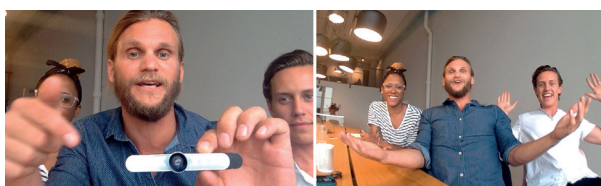
## Puts you in the picture

---



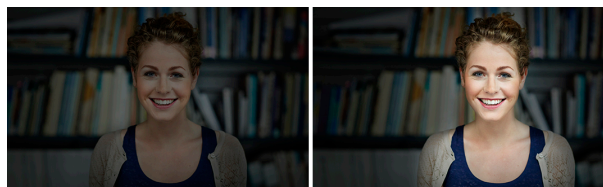
### The wide angle illumination lens

Evoko Groupie is the portable wide angle illumination lens that you can attach to any device. It sticks easily on the existing camera – enlarging and lightening up the field of view. Making everyone in the video conference clearly visible.



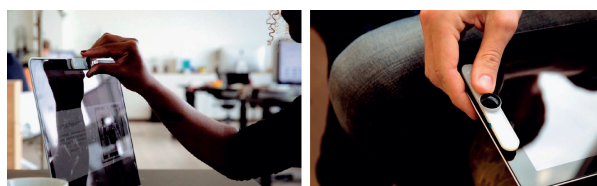
### Making sure all are seen

Evoko Groupie widens the field of view. It puts everyone on screen, even their body language since the view is so much larger. Finally, you can have effective and fun communication – no matter where you are.



### Lights up the dark

Evoko Groupie has an ambient light sensor that adjusts the light automatically. Never again will you be disturbed in a meeting by too dark a room. Battery lasts for many hours, but charge easily through your USB – and it's ready again.



### Sticks to all devices

Evoko Groupie is easy to attach over the existing camera on any computer, tablet or smartphone. All thanks to a special micro suction mount pad. It sticks easily on your favorite device and when the meeting is over – just remove it.



### Always at hand

Evoko Groupie comes with a smart travel case to protect and make it easy to carry around wherever you're going. Use the cleaning surface on the back of the case to keep the screen nice and clean – all clear for another meeting.

EVOKO

# EVOKO GROUPE

## Specifications

---

### MOUNT PAD

---

- Micro suction material stays attached to the screen of a device for 4 hours (tested up to 24h)
- Easily cleaned with damp cloth

### OPTICS & ILLUMINATION

---

- 8 LED lights up to 13 Lumen
- Ultra-wide angle lens with 151 degrees' angle of vision

### BATTERY & CHARGING

---

- Easily charged via USB
- 3.5 h charge = 3.6 to 13.5 hours off lighting (depending on mode)

### SIZE & WEIGHT

---

- Size: 122.0 x 25.5 x 16.5 mm (4.8 x 1.0 x 0.65 inch)
- Weight: 35 g (10.8 lbs)

### WARRANTY

---

- 2 years from date of purchase

### ARTICLE NUMBER

---

- EG1001

### AWARDS

---



reddot

