

 UNIVET

# LOUPES

Magnification Systems

DESIGN  
AWARD  
WINNER  
2021

red dot winner 2020



# EOS

wireless

The total absence of cables, a lightweight body combined with a powerful light and a long lasting battery, this is EOS Wireless in a nutshell. The new illuminator is equipped with Advanced Hand Gesture Recognition technology.

*Totale assenza di cavi abbinata a potenza, leggerezza e durata della batteria, questo è EOS Wireless. Il nuovo illuminatore dotato della tecnologia Advanced Hand Gesture Recognition.*

# Aseptic control

works on both sides



LEARN MORE



[univetloupes.com/eos-gesture](https://univetloupes.com/eos-gesture)

# Hand Gesture

RECOGNITION TECHNOLOGY

The - Advanced Hand Gesture Recognition - technology, working on both sides, allows you to control the device without touch to improve hygiene.

*La tecnologia - Advanced Hand Gesture Recognition - presente su entrambi i lati, permette la gestione dei comandi senza contatto garantendo una maggiore igiene.*



**ASEPTIC CONTROL**

Controllo aseptico



**TOUCH CONTROL**

Controllo touch





DESIGN  
BATTERY  
CHARGER



EOS  
WIRELESS  
LIGHT SPOT



headlight  
DETAILS

EOS  
wireless

# EOS

Wireless



## FEATURES

Advanced Hand Gesture Recognition technology  
Blue light compliant / Conforme ai limiti di emissioni di luce blu  
Color temperature / Temperatura di colore: 5700 K  
Brightness / Intensità luminosa: 38000 lux  
Battery life / Durata della batteria: 140 min  
Headlight weight / Peso faretto: 36 g

## SPOT SHAPE



Ø (cm)	lux
7,5	38000

## ACCESSORIES INCLUDED

2 Batteries  
Battery charger  
Universal magnetic adapter  
UV 525 nm composite filter

## OPTIONAL

Custom magnetic adapter (only for Univet TTL Loupes)

# EOS

Defined  
light spot

Headlight System

[www.univetloupes.com](http://www.univetloupes.com)

 UNIVET



**UNIVET LOUPES Spa** Via Giovanni Prati, 87 - 25086 Rezzato (BS) Italy +39 030 2499411 · [info@univetloupes.com](mailto:info@univetloupes.com)