

 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.

Der völlige Verzicht auf Kabel kombiniert mit Leistung, Leichtigkeit und Akkulaufzeit, das ist EOS Wireless. Die neue Kopfleuchte ist mit der Advanced Hand Gesture Recognition-Technologie ausgestattet.

Aseptic control

works on both sides



LEARN MORE



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.

Die Technologie - Advanced Hand Gesture Recognition - ermöglicht ein freihändiges Bedienen für immer höhere Leistung.



ASEPTIC CONTROL

Controllo asettico



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 / Normgerechte Abgabe von blauem Licht
Color temperature / Farbtemperatur: 5700 K
Brightness / Helligkeit: 38000 lux
Battery life / Batterielaufzeit: 140 min
Headlight weight / Gewicht des Kopflichts: 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

 UNIVET



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