

#### FEATURES

Color temperature: 5500 K Brightness: 35000 lux Battery life: 8h at max brightness Headlight weight: 11 g





ACCESSORIES P
O Universal clip-on Clipton



### FEATURES

Color temperature: 5500 K Brightness: 38000 lux Battery life: 8h at max brightness Headlight weight: 13 g





ACCESSORIES P
O Universal UV 525 nm clip-on Filter



#### FEATURES

Color temperature: 5700 K Brightness: 45000 lux Battery life: 8h at max brightness Headlight weight: 28 g





ACCESSORIES A
O
Universal
UV 525 nm
clip-on
Filter







[ HIGH PERFORMANCE HEADLIGHT ] Intensity Ultra definition Wireless charge\* Remote control\*

FOS HE









Univet Loupes

Join the Italian style

HEADQUARTERS Via Giovanni Prati, 87 25086 Rezzato (BS) Italy info@univet.it +39 030 2499411 fax +39 030 2499430

#### UNIVET INTERNATIONAL OFFICES

deutschland@univet-optic.com france@univet-optic.com northamerica@univet-optic.com latinamerica@univet-optic.com uk@univet-optic.com poland@univet-optic.com asiapacific@univet-optic.com

oupes.univet.it - info@univet.it







#### DESIGN

Design, prototype, die machining, milling and finishing of each single component, optic manufacturing and alignment, up to the most delicate phase of lens fastening.

#### CREATION

Precious and noble materials, finishing, components and accessories, together with the Italian manufacturing tradition, enrich each model to make it an heir of the Italian tradition and culture.

#### DETAILS

Care for the details, the best craftsmanship into a reliable industrial process, a constant innovation, thanks to an in-house laboratory dedicated to the development of technologies, materials and coatings.

#### INTEGRATION

A distinctive character, immediately recognizable, exclusivity, total personalization, value, style, to offer more comfort, an ideal wearability and a perfect integration with the lighting systems.

#### MADE IN ITALY

Made to measure and entirely in Italy, in-house, both the frames and the lenses, the Loupes are today a necessary tool to grant advanced performance and a better accuracy during the diagnostic and the surgery phase.









**SIZE** 55 • 15 52 • 15





**BLACK EDITION** 

Black Edition is the exclusive version, top of range with a sophisticated luxury touch. The elegant black coats the appealing and dynamic shape, with absolute comfort and perfect fit, combining design with the performance, into a special black packaging of metropolitan style and trend.



**ONE BLACK EDITION** 

[ BLACK FOREVER ] Embossed material Iconic design Total black colours





UNIVERSAL STYLE ] alued materials and precious finishings Original design Vintage colo

[ COMFORTABLE & DYNAMIC ] Lightweight materials Wraparound Sharp and determined colou

# UrbanLife











 $\cap$ 

/hite/Pink

 $\sim \neg$ 





A mix of high-tech materials for an ultra-lightweight system Independently adjustable interpupillary distance Protective lens included Can be worn over prescription eyewear



Unique ergonomic frame Extremely intuitive adjustment of the optical system Protective lens included Can be worn over prescription eyewear





## HEADGEAR

Flexible structure with no pressure points Adjustment of the vertical axis and declination angle Interchangeable sweatband sponges Can be worn over prescription eyewear



The special features of Univet Galilean optical system allows an innovative approach to magnification systems. The exclusive models, proposed with pre-defined interpupillary distances, maintain the advantages and optical characteristics of a TTL device.

#### FLIP-UP QUICK LOUPES GALILEAN PRISMATIC GALILEAN PRISMATIC LOUPES SYSTEM 2.0X 2.5X 3.0X 3.5X 3.5X 4.0X 5.0X 2.5X 2.5X 3.5X 4.5X 6.0X pro XS •••••• ASH ••••••• ONE BLACK EDITION •••••• • • • • • • • • •••••• ITA BLACK EDITION •••••••••• TECHNE •••••• TECHNE BLACK EDITION TECHNE RX •••••• • AIR-X • • • • HEADGEAR •••

FITTING	LOUPES WORLDS	ITEMS	UNIVERSAL FIT	WESTERN FIT	JAPAN / ASIAN FIT
	TRENDY	ASH	•		
	GLAMOUR	ONE	•		
	URBAN LIFE	ITA	•		
	SPORT	TECHNE / TECHNE RX		•	•

#### TECHNICAL SPECIFICATIONS