

Lens

USER MANUAL



# THIS MANUAL APPLIES TO THE LENS SUPPLIED WITH THE FOLLOWING LAZER HELMET MODELS

- Victor (LZB-19)
- Anverz (LZB-07)
- Armor Pin (LZB-13)
- Wasp (LZB-15)- Wasp Air (LZB-15)
- Wasp Air Tri (LZB-15)

## CAUTION

This lens does not provide unlimited eye protection. Read these instructions completely before use.

## REQUIREMENTS

These lenses comply with the requirements of the European Standard EN166:2002

#### MATERIAL DECLARATION

No parts of these lenses which could be in contact with the wearer are made of materials which are known to cause any skin irritation.

#### DIRECTIONS FOR USE

This lens is designed for your personal safety and comfort. It can be worn for the whole duration of exposure the elements or the duration of the workout. Please always use this lens in combination with a Lazer helmet. Please no longer use the lens when it becomes damaged of when dizziness or irritation occurs.

# FIELD OF USE

This lens is made to be used in combination with a Lazer helmet. Please only use this lens in this manner. Do not use this lens for activities other than cycling, roller skate, skateboard. It is not designed to be used with mopeds or any

other type of sport, mechanical or not.

#### REPLACEMENT OF SPARE PARTS, ACCESSORIES AND INSTRUCTIONS FOR FITTING

Only use original parts. To replace the lens, ensure the compatibility of the marking and the right lens is fitted.

## DURATION OF USE

Inspect regularly for damage.

# LENS FITTING

For correct installation and removal of the lens, please consult your helmet owner manual.

#### OBSOLESCENCE

This lens has no expiration date, with correct use and without damage this lens can be used indefinitely.

## WARNING

- This lens may transmit impacts when encountering with high speed particles worn over standard ophthalmic spectacles, thus pssibly creating a hazer to the wearer. If you need protection against high speed particles at extreme temperatures, then the selected lens should be marked with the letter T immediately after the impact letter, if not, that eye protector shall only be used against high speed particles at room temperature.
- This lens is suited for protection against moderate impact hazards but are NOT unbreakable.
- Do not modify or alter the lens.
- A pitted or scratched lens reduces vision and seriously reduces protection.
  Replace immediately.
- The materials which may come into

contact with the wearer's skin can cause allergic reactions to susceptible individuals although this is not known to happen.

- Consult the relative European standards.

## LENS IDENTIFICATION

- Optical class: 1
- Strength of the lens: S

## MANUFACTURER

Lazer Sport NV, Lamorinièrestraat 33-37, 2018 Antwerp - Belgium

## LIMITED WARRANTY

Lazer lenses are warranted for one year from the date of purchase against all manufacturer defects. Lazer will replace or repair free of charge with proof of purchase of any Lazer lens found to be defective during the warranty period. This warranty will not apply to any defect or damage caused by improper or unreasonable use of the lenses. Lazer lenses are not warranted against scratching. All warranties that are implied by the law are also limited to one year from date of purchase.

#### LENS

When not in use, leave your lens on the helmet. Please store your Lazer helmet as instructed in the helmet owner manual. Lazer lenses should be cleaned with warm water and a mild soap, do not use chemical agents. To avoid lens scratching, rinse the lenses first before cleaning to remove any debris or salt residue. Do not store your Lazer lens in extreme hot or cold environments for extended periods. Do not impact the lens.

#### LENS INFORMATION

Clear lens:

- Type of filter: standard
- Light transmission: 95%

# Standard lens:

- Type of filter: Silver/Mirror
- Light transmission: 32%

#### NOTE

Restriction of use for all lenses:

- Not for direct observation of the sun
- Not for protections against artificial light sources e.g. solaria.
- Not for use as eye protection against mechanical hazards such as impact.

\_

All Lazer lenses comply to EN166:2002 standards for eye protection and optical lenses

Please read online manuals for other languages: www.lazersport.com

