

Designed to be worn over prescription eyewear



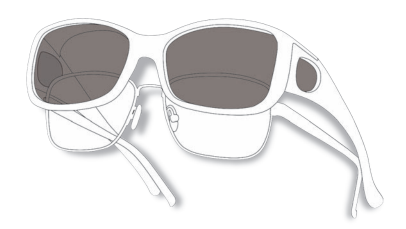
Designed to protect crystalline lens and retina







# The polarized CLARI Fitovers are designed to be worn over prescription eyewear and protect crystalline lens and retina



- They struggle against glare and eye dryness, protect against wind, pollen and dust,
- They offer 100% UVA and UVB and filter blue light,
- Particularly recommended for the prevention and fight against low vision (AMD) and cataract,
- The top and side shields create an humidity chamber mitigating dry syndrome, due to the heat, the wind and ophtalmic lenses, ...
- Hypoallergenic flexible glasses frame,
- Yellow lenses are designed for fishing, snow sport and low vision (AMD).
- Driver lenses are designed for driving, snow sport and low vision (AMD).

A maximum recovery prevents the penetration of UV rays, wind, dust for total protection :

- Respected visual acuity,
- Compliance with natural colors,
- Fitted to driving,
- Polarized lenses reduce glare by 99%,
- Polarized side shields promote optimal peripheral vision.

 A maximum recovery prevents the penetration of UV rays, wind, pollen and dust (allergies) for total protection  Respected visual acuity Respect for natural colors Fitted for driving





Polarized lenses	Transmittance value*	Blue light filter
Gray	16%	83%
Amber	12%	98%
Conduite	21%	92%
Jaune	26%	96%

\* Visible light passing through lenses to the eyes





#### INFORMATION NOTE OF THE MANUFACTURER

The model meets the requirements of Directive 89/686 / EEC and the standard EN-ISO 12312

#### TERMS OF USE

This device personal protection (Class 1 DPI) has been designed to protect the user from the dangerous action of sunlight and to provide protection against UV according to International Standards. This device is suitable for use under normal conditions does not provide excessive stress.

#### **GENERAL INFORMATIONS**

The lenses of these sunglasses have a high optical precision and are impact resistant according to EN-ISO 12312 standards.

However, these glasses are not to be considered like "indestructible screen impact."

The frames are made of material specially designed to offer light weight and comfort while maintaining structural strength.

#### INFORMATION WARNING

This product is not intended for direct observation of the sun and does not allow exposure to UV radiation from artificial sources. This product is not suitable for driving when light conditions are low.

#### CLEANING AND MAINTENANCE

Cleaning glasses must be carried out with water and soap. The solvents and alcohol are not recommended. Never use dirty or abrasive cloths that could alter the characteristics of the filters. Only use accessories and original spare parts.

Category 2: for average solar luminosity in our latitudes.



Category 3: for strong sun brightness (sea and mountain).

Imported by CLARY OPTIC 1 allée Roland Garros F93360 Neuilly-Plaisance



## **GEMINI**

for frames not exceeding 127 x 39 mm

Black - Gray lenses

**GE 01G** 

Black - Amber lenses

**GE 01M** 

Tortoise-shell - Gray lenses

**GE 02G** 

Tortoise-shell - Amber lenses

**GE 02M** 

Tortoise-shell - Driver lenses

**GE 02C** 













## **GEMINI**

for frames not exceeding 127 x 39 mm

Tortoise-shell - Yellow lenses

**GE 02J** 



Purple - Gray lenses

**GE 07G** 



Marbled Red - Gray lenses

**GE 08G** 



Marbled Red - Amber lenses

**GE 08M** 







## **AURIGA**

for frames not exceeding 130 x 39 mm

Noir - Gray lenses

**AU 01G** 

Noir - Amber lenses

**AU 01M** 

Tortoise-shell - Gray lenses

**AU 02G** 

Tortoise-shell - Amber lenses

**AU 02M** 

Tortoise-shell - Driver lenses

**AU 02C** 













## **AURIGA**

for frames not exceeding 130 x 39 mm

Tortoise-shell - Yellow lenses

**AU 02J** 

Bordeaux - Gray lenses

**AU 06G** 

Bordeaux - Amber lenses

**AU 06M** 

Purpple - Gray lenses

**AU** 07G













## **TUCANA**

for frames not exceeding 130 x 40 mm

Noir - Gray lenses

**TU 01G** 

Noir - Amber lenses

**TU 01M** 

Tortoise-shell - Gray lenses

**TU 02G** 

Tortoise-shell - Amber lenses

**TU 02M** 

Tortoise-shell - Driver lenses

**TU 02C** 













# **TUCANA**

## for frames not exceeding 130 x 40 mm

Tortoise-shell - Yellow lenses

**TU 02J** 

Gun - Gray lenses

**TU 05G** 





## **VOLANS**

for frames not exceeding 127 x 38 mm

Black - Gray lenses

**VO 01G** 



Black - Amber lenses

**VO 01M** 



Tortoise-shell - Gray lenses

**VO 02G** 



Tortoise-shell - Amber lenses

**VO 02M** 



Tortoise-shell - Driver lenses

**VO 02C** 





## **VOLANS**

for frames not exceeding 127 x 38 mm

Tortoise-shell - Yellow lenses

**VO 02J** 



Bordeaux - Gray lenses

**VO 06G** 



Bordeaux - Amber lenses

**VO 06M** 



Purple - Gray lenses

**VO 07G** 







## LYRA

#### for frames not exceeding 135 x 41 mm

Noir - Gray lenses

**LY 01G** 

Noir - Amber lenses

**LY 01M** 

Tortoise-shell - Gray lenses **LY 02G** 

Tortoise-shell - Amber lenses

**LY 02M** 

Tortoise-shell - Driver lenses

**LY 02C** 













## **LYRA**

## for frames not exceeding 135 x 41 mm

Tortoise-shell - Yellow lenses **LY 02J** 

Bordeaux - Gray lenses **LY 06G** 

Bordeaux - Amber lenses **LY 06M** 





## **CARINA**

for frames not exceeding 134 x 43 mm

Black - Gray lenses

**CA 01G** 

Black - Amber lenses

**CA 01M** 

Black - Driver lenses

**CA 01C** 

Tortoise-shell - Gray lenses

**CA 03G** 

Tortoise-shell - Amber lenses

**CA 03M** 













# **CARINA**

## for frames not exceeding 134 x 43 mm

Tortoise-shell - Yellow lenses

**CA 03J** 





## **URSA**

#### for frames not exceeding 135 x 44 mm

Black - Gray lenses

**UR 01G** 

Black - Amber lenses

**UR 01M** 

Black - Driver lenses

**UR 01C** 

Tortoise-shell - Gray lenses

**UR 02G** 

Tortoise-shell - Amber lenses

**UR 02M** 













## **URSA**

#### for frames not exceeding 135 x 44 mm

Tortoise-shell - Yellow lenses

**UR 02J** 

Bordeaux - Gray lenses

**UR 06G** 

Bordeaux - Amber lenses

**UR 06M** 

Purpple - Gray lenses

**UR 07G** 







## **PICTOR**

#### for frames not exceeding 137 x 46 mm

Black - Gray lenses

PI 01G



Black - Amber lenses

**PI 01M** 



Tortoise-shell - Gray lenses

PI 02G



Tortoise-shell - Amber lenses

PI 02M



Tortoise-shell - Driver lenses

PI 02C





# **PICTOR**

## for frames not exceeding 137 x 46 mm

Tortoise-shell - Yellow lenses **PI 02J** 





## **VIRGO**

for frames not exceeding 138 x 39 mm

Black - Gray lenses

**VI 01G** 

Black - Amber lenses

**VI 01M** 

Tortoise-shell - Gray lenses **VI 02G** 

Tortoise-shell - Amber lenses

VI 02M

Tortoise-shell - Driver lenses **VI 02C** 













# **VIRGO**

## for frames not exceeding 138 x 39 mm

Tortoise-shell - Yellow lenses  ${f VI~02J}$ 





## **HYDRA**

#### for frames not exceeding 139 x 42 mm

Black - Gray lenses

**HY 01G** 



Black - Amber lenses

**HY 01M** 



Tortoise-shell - Gray lenses

**HY 02G** 



Tortoise-shell - Amber lenses

**HY 02M** 



Tortoise-shell - Driver lenses

**HY 02C** 





## **HYDRA**

## for frames not exceeding 139 x 42 mm

Tortoise-shell - Yellow lenses

**HY 02J** 



Red-Purple - Gray lenses

**HY 05G** 



Red-Purple - Amber lenses

**HY 05M** 







## **OCTANS**

for frames not exceeding 139 x 44 mm

Black - Gray lenses

OC 01G



Black - Amber lenses

**OC 01M** 



Tortoise-shell - Gray lenses

OC 02G



Tortoise-shell - Amber lenses

OC 02M







## **TAURUS**

for frames not exceeding 143 x 50 mm

Mat Black - Gray lenses

**TA 01G** 

Mat Black - Amber lenses

**TA 01M** 

Mat Black - Driver lenses

**TA 01C** 

Mat Black - Yellow lenses

**TA 01J** 

Tortoise-shell - Driver lenses

**TA 02G** 





# **TAURUS**

for frames not exceeding 143 x 50 mm

Tortoise-shell - Amber lenses **TA 02M** 







