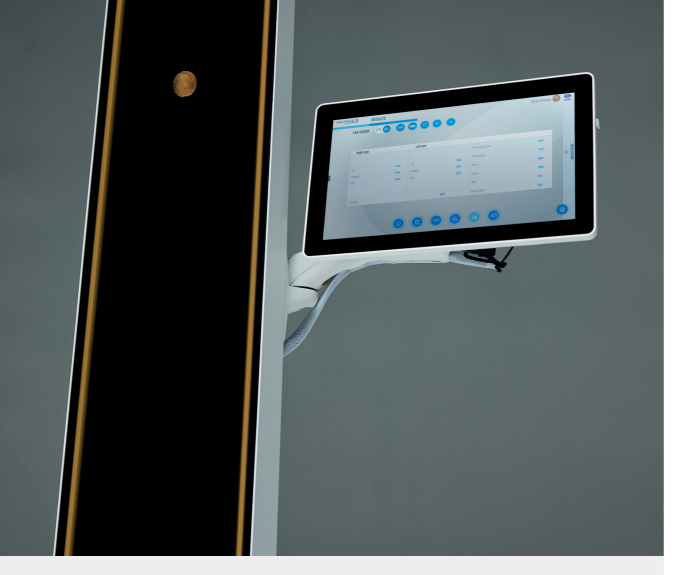
Boost your lens personalisation.



VISIOFFICE 3

A high precision digital lens centering solution.





Visioffice® 3 is an in-store digital optical solution for personalized lens centration.

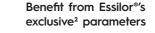
With its sleek design and intuitive interface, Visioffice® 3 contributes to a smooth and memorable customer experience and proves to be a valuable support for high-end tailor-made lens sales.

1. Take a step forward in lens personalisation

Achieve high precision of all necessary measurements

Thanks to 3D reconstruction technology, all necessary standard and personalized measurements¹ in less than one minute.





Eyecode® is an exclusive² technology allowing to measure in 3D the exact position of the Eye Rotation Center.

H3D is an exclusive² optional protocol that analyses the patient's natural and repeatable posture in far vision.

Near Vision Behaviour³ is a measuring protocol exclusive² to Varilux[®] XR series[™] lenses, for a unique⁴ lens personalization experience, to assess your patient's visual needs in near vision.





89% of wearers think Near Vision Behavior has a strong impact on lens performance after experiencing both Visioffice® 3 and X and NVB measurements in-store*****.

¹Complete list of all parameters available at the end of this brochure. ²Exclusivity refers to all those products, measurements and technologies covered by patents owned by Essilor[®].

³Only available with Varilux[®] XR Track, XR 4D and XR. Pro ⁴Only available to Eye Care Professionals dispensing Essilor[®] lens innovations compatible with an Essilor Instruments digital device to do the measurements.

sVarilux* X Series[™] with in-shop measurements - In Life Consumer Study - EUROSYN 3rd independent party - 2016 - France (N = 136 participants).

2. Elevate your expertise

Strenghten customer engagement

Showcase Essilor® range of lenses and coatings with visual content for demo lenses

Overview of the benefits of each lens and treatment
Dedicated and regularly updated dynamic animations

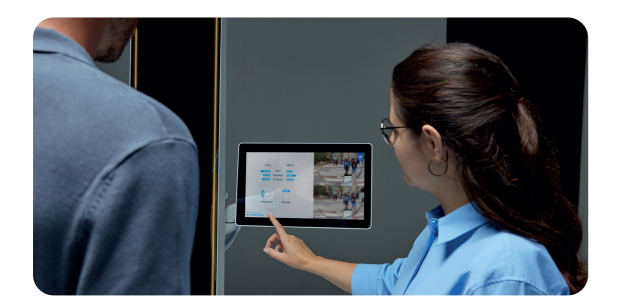
Accentuate your savoir-faire

Thoroughly explain and illustrate the benefits of personalized lenses

Interactive animation
Comparison of standard values with client's measurements
Video illustrations of the difference between standard

and personalized lenses





3. Enhance your in-store experience

Elevate the room with a finely equipped mirror

measurements in less than

one minute in a sleek and

Take all far vision

elegant design.

Explore the key features

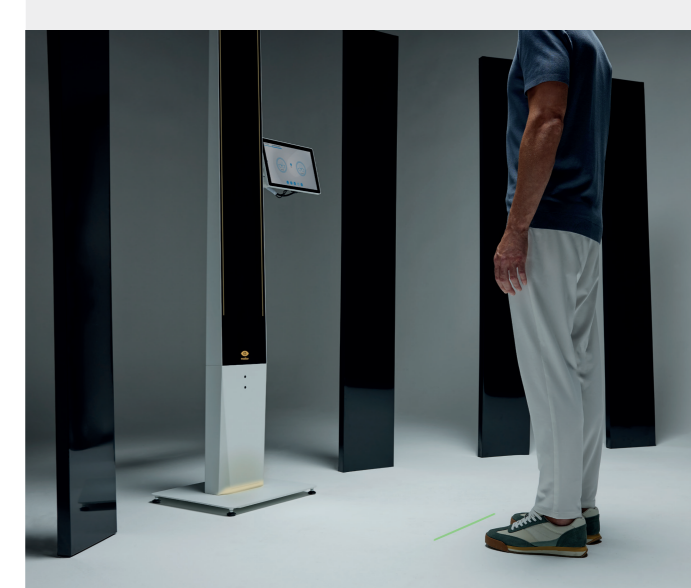
$\boldsymbol{\cdot}$ Automatic adjustment

- of the camera • Algorithm allowing
- facial recognition
- HD and infra-red cameras
- LED bands
- Positioning laser projection

Enjoy an intuitive interface

Easily highlight the added value of lens personalization with dedicated content. • Modern and seamless protocol • User-friendly navigation

Frame Comparison Module



Technical specifications

Accessories

Essilor clip



4D tablet



H3D+ phone



Personalised measurements

Fitting parameters	Exclusive parameters	Additional parameters
Pupillary distances & Half PDs in	ERC (Eye Rotation Center)	Reading distance
Far Vision		
Fitting heights in Far Vision	Head cape	Effective lens diameter
ELD (Eye Lens Distance = vertex	Dominant eye	Segment heights
distance)		
Pantoscopic tilt	Near Vision Behaviour	Lens shape edition
Wrap angle		Simulated Near Vision PDs

Hardware specifications

Dimensions

Mirror: (H)2115 x (W)540 x (D)480 Camera amplitude: (H)1100/1907mm

|--|

65 kg

Colours White Black

CE

Visioffice 3-Brochure-EN-V1-Oct2024

ESSILOR INTERNATIONAL 147 rue de Paris, 94220 Charenton-le-Pont, France Made in France. *As improvements are made, information and data in this product presentation are not contractually binding and may be modified without prior notice. Please check the latest version with your local Essilor Instruments representative.

Tel.: +33 (0)1 49 80 62 80 www.essilor-instruments.com © Essilor International - October 2024

