

OSMOSE

PHOTOCHROMIC CLIP

New collection of **photochromic solar clips**: polycarbonate lenses that darken in less than a minute under UV light and return to clear indoors.

A single clip covers categories 1 to 3, offering a tint that adapts from light (cat. 1) to dark (cat. 3) depending on sunlight intensity.



Automatic light adaptation

Photochromic lenses cat. 1-3 depending on UV intensity



Maximum convenience

Discreet magnetic clip, easy to attach or remove without leaving marks



Comfort and lightness

Hardened polycarbonate lenses, hydrophobic coating, weight < 7 g



Visual protection

100% UV400 protection + blue light filter



Solar clip

Versatility – Ideal for changing light conditions:
City, sports, driving, travel



Economy and simplicity

1 accessory = several pairs of glasses



Sustainable commitment

Less plastic, durable materials & responsive after-sales service



Yellow Clip

Safe driving
Tunnel transitions, intermittent sunlight, forest driving



OSMOSE

PHOTOCHROMIC CLIP

TWO TECHNOLOGIES, TWO COMPLEMENTARY USES:

Photochromic solar clips provide adaptive protection, ideal for everyday wear and bright light conditions.

Yellow photochromic clips enhance vision in low-light environments, perfect for more technical or sporting use.



**PHOTOCHROMIC
SOLAR CLIP**

**YELLOW
PHOTOCHROMIC CLIP**

CRITERION	PHOTOCHROMIC SOLAR CLIPS	YELLOW PHOTOCHROMIC CLIPS
Base color	Clear to gray/brown	Light yellow → dark
Main use	Adaptive sun protection	Optimized vision in low-light conditions
Photochromy	Darkens in sunlight, clear indoors	Yellow tint intensifies in sunlight
Key advantage	One clip for the whole day	Enhances contrast & detail
UV protection	100% UV400 + blue light filter	100% UV400 + blue light filter
Target users	Urban users, athletes, drivers	Athletes, hunting/fishing, dawn driving
Visual comfort	Reduces glare & eye fatigue	Boosts contrast in dim light
Aesthetic aspect	Sleek, versatile sunglasses look	Sporty / technical look