

NEW



Smart, Compact, Stand-alone & Easy-to-Use Device

Smart_PhotoChromicActivator Large

UV & Visible Full Lens Photochromic Activator

Smart_PhotoChromicActivator Large

UV & Visible Photochromic Lens Activator

Smart_PhotoChromicActivator Large is a **Photochromic Lens Activator on UV + Visible Spectral Range**, suitable to activate lenses of different shapes on the entire surface.

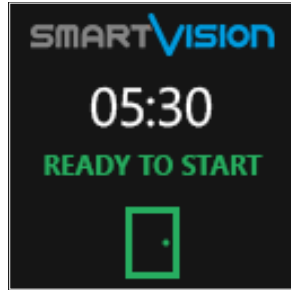
The **Activation Chamber** protects the operator from **Artificial Optical Radiation (AOR)** and the interlock system stops the activation process if drawer is open. An acoustic signal indicates the end of process.

Compact & Resistant **Stand-alone Device with a Integrated Display**, it doesn't need a PC or another additional external control unit. Thanks to the control button, it is possible to customize the Light Activation Time.

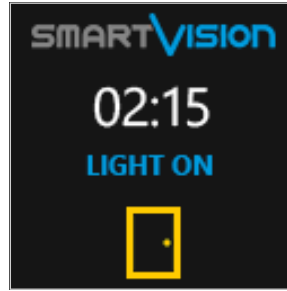
Smart_PhotoChromicActivator Large is **Extremely Easy-to-Use** by any operator.



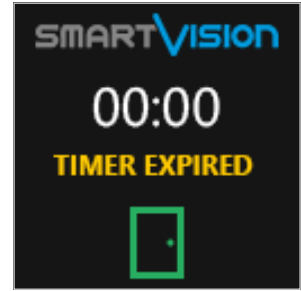
Warning Message



Start Process



Activation in Progress



End Process

Features & Benefits

- UV & Visible Photochromic Lens Activator extremely Easy-to-Use
- Suitable to activate lenses of different shapes (max Ø 80 mm)
- Compact and embedded, No need of additional external control units
- Mechanical System for centering circular Lenses
- Activation light covers the spectral range as requested by the International Standards
- Free setting of the activation time
- Acoustic Signal at the end of the process
- The operator is always protected by the activation light
- Activation Chamber protects the operator from Artificial Optical Radiation (AOR)
- The interlock system stops the activation process if the Activation Chamber is open
- Ozone-free

Technical Specifications

Spectral Range of Operation (nm)	300 - 780	Power Supply & Consumption	110-230 Vac 50-60 Hz 2 A
Activation Area¹ (mm)	Ø 80	Dimensions (mm)	250x260 H.185
Activation Chamber¹ (mm)	100x100	Weight (kg)	2,15
Light Source Average Life (hours)	3000	Case	Black Painted Aluminum
Integrated Display (inches)	1,5"	Software Interface	Language: English

1. The dimensions of the Activation Chamber are not the dimensions of the Activation Area, therefore they have not to be considered as test area.

