





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

## Smart\_PhotoChromicActivator Large

UV & Visible Full Lens Photochromic Activator

## Smart\_PhotoChromicActivator Large

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.



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 interlook 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 Area <sup>1</sup> (mm)	Ø 80	Dimensions (mm)	250x260 H.185
Activation Chamber <sup>1</sup> (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.

