laservision



Articlenumber: A0EP1P21V001 GTIN: 4050369081253 Weight incl. packaging 0,00 kg Weight excl. packaging: 6,90 kg

Highlights

This active laser safety window kit with article number A0EP1P21001 offers an effective field of vision of 590 X 895 mm and consists as a sandwich structure of the laser safety window, the LaserSpy as a sensor and the required mounting material for the sensor. This active window is suitble for active protection against the High power Blue laser. Blue high-power lasers are gaining popularity due to their suitability for laser processing of gold, copper and bronze materials, e.g. in additive manufacturing, battery production and the manufacturing of power electronics.

COATING:	no coating
COLOUR:	gold
FILTER MATERIAL:	Plastic
FILTER TECHNOLOGY:	Absorption filter, Active protection
FILTER THICKNESS:	ca. 10mm
PROPERTIES:	Active laser protection, Protection from blue high- power lasers
PROTECTION CLASS / NORM:	EN 60825-4
VLT (APPROX.):	50%
VISUAL BRIGHTNESS:	Good
COLOUR RECOGNITION:	Good

 $\textbf{LASERVISION GmbH \& Co.KG} \mid \textbf{W\"{u}rzburger Str. 152}, \textbf{D-90766 F\"{u}rth} \mid \textbf{T +49 911 9736 8100} \mid \textbf{E} \ \text{info@lvg.com} \mid \textbf{I} \ \text{uvex-laservision.de}$

laservision

DIN EN 60825-4

200-470 OD 10+

Test class T1 425-465 nm d86min 1,9 mm A86min 2,83 x 10⁻⁶ m² Protective Exposure limit (PEL) 707 x 10⁶ W/m² Triggering time max 40 ms Test class T2 200-470 nm Protection duration 105 s Protective Exposure limit (PEL) 40,7 kW/m² Optical Density (OD)

 $\textbf{LASERVISION GmbH \& Co.KG} \ | \ \textbf{W\"{u}rzburger Str. 152}, \ \textbf{D-90766 F\"{u}rth} \ | \ \textbf{T +49 911 9736 8100} \ | \ \textbf{E} \ \textbf{info@lvg.com} \ | \ \textbf{I} \ \textbf{uvex-laservision.de} \ | \ \textbf{I} \ \textbf{vex-laservision} \ | \ \textbf{Vex$