



EYE-PROTECT

SAFETY GLASSES
FOR MACHINE VISION APPLICATIONS

Model reference

511.03.03.05

CE certification n°

N°0068/ETI-DPI/092-2002 Rev.2

Date of certification

08/02/2008

		Ocular marking	5 U 1 F
		Ocular materials	Polycarbonate
		Visible light transmission	2,00%
		Tint	Dark green
		Anti-scratch coating	yes
		Anti-mist coating	-
		Other	Infrared
Marking	U EN166 F CE	Thickness (mm)	2mm
Frame colour	black	Ocular curve	Base 3
Kind of frame	Glasses with arm	Optical class	1
Visual field	120°	Code number	5
Arm length adjustment	per notch	Arm materials	Nylon
Arm inclination adjustment	per notch	Nose pad	Injected
Ventilation system	-	Notes:	
Total weight (in gramme.)	34g.		

Reference standards: EN 166, EN 167, EN 168, EN170

	reference markings
Safety glasses for braze, gas or plasma welding	
Protection against mechanical projections, UV, infrared and bright light	
• Welding Filter (braze welding, torch ...)	5
• Optical quality class 1 for permanent wear	1
• Impact resistance (45 m / s)	F
• Basic anti-scratch coating	
Do not use as protection against lasers.	

Features and presentations liable to modifications without prior notice. A-1 version, 07/2017 Edition

TPL VISION UK

Brenchley House - School Road - Charing - Kent TN27 0JW - UK
Tel. +44 (0)1738 450 504 - contact@tpl-vision.co.uk

www.tpl-vision.com

EYE-PROTECT

