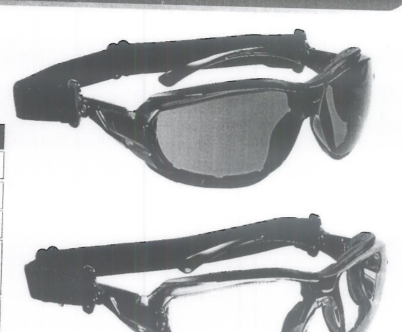


#### **TECHNILUX**

Frame Colour	Clear	Smoke	
LENS SPECIFICATIONS	Anti-Fog	Anti-Fog	
Frame marking	F	F	
Lens colour	Clear	Smoke	
Lens Marking	2-1.2 1FN	5-3.1 1FN	
Lens Standard	EN170	EN172	
Reference	60960	60963	



## General Descriptions / Fabrics

Lens	Polycarbonnate; Thickness: 2,1 mm	
Temple	Polycarbonate	
Frame	Polycarbonate	
Protection	Complete	
Weight	42 g	

#### Standards

These glasses are consistent with the model of personal protective equipment having been

The EC certification of type EC 776

Issued by INSPEC (Organization No. 0194)

EN 166:2001

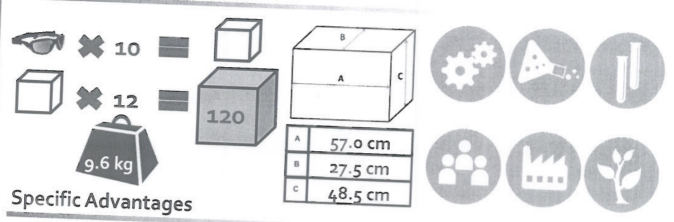


Comply with ANSI, AS and CE

# VORLDWIDE EURO PROTECTION

# **Technical Sheet**

# Packaging / The Area of Use



Integrated side protection

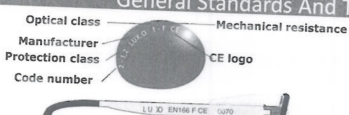
Manufacturer

Standard Mechanical resistance Certification

- Anti Fog treatment
- Comfortable

- Adjustable
- Anti UV
- Lightweight

### General Standards And Tests Explanation



Hard coated lens	K
Anti-fog coated lens	N
Temperature between - 5° (± 2 °) & 55° (± 2 °)	Т
Protection against liquids	3
Protection against big dusts	4
Enhanced solidity	S

	Notified Body	Enhanced solidity
EN 166	Specification (optical quality, resistance	e to usual and mechanical risks and to impact
EN 169	Welding Filters	
EN 170	Ultraviolet filters	
EN 172	Sunglare filters for industrial use	
EN 175	Welding equipments	
EN 379	Welding filters with variable shade or dual shade	
EN 1731	Mesh faceshield	
EN 1836		for leisure and sport.