

Lux Optical[®]

COLOURS- MARKINGS-DIMENSIONS

Frame colour	Black	Black	Black
Ref.	60950	60951	60955
Frame markings	F-CAT.1	F-CAT.0	EN166-F
Lens options	Mirror I/O UV400	Clear Anti-fog	IR5 Hard-Coated
Lens markings	5-1.7 1F	2-1.2 1FN	5 1FK
Lens standards	EN1836 and EN172	EN1836 and EN170	EN169
Barcodes	3435241609502	3435241609519	3435241609557



Lens thickness: 2.3 mm

Closest point between lens: 18.5 mm

Lens size vertical: 44 mm

Lens size diagonal: 66.3 mm

Temple length: 114 mm

Closest point between temple tips: 56 mm

Overall width: 136.5 mm

GENERAL DESCRIPTION AND MATERIALS

- Polycarbonate lenses
- Frame in nylon, inner side in EVA foam
- Removable temples in nylon with tip in soft PVC
- Replacable temples with adjustable elastic with tightening
- Weight : with elastic : 42 g
with temples : 36 g

SPECIFIC FEATURES

- Full Eye Protection
- Temples for soft wearing
- Tightening elastic for reinforced protection
- Cut EVA foam for indirect ventilation
- Hard-Coated treatment
- Optical class 1

MAIN APPLICATION FIELDS

- Protection against **mecanical risks** (BTP et industry)
- 60950 Indoor/Outdoor lenses for delivery men/women
- IR protecton for gas-welding, metal puring, cutting and brazing

PACKING

- Individual polybags
- Carton **120 pairs**
- Innerbox with 10 pairs
- Compatible with cases 61410 and 61411

CE STANDARDS

These glasses are in conformity with the model of individual safety equipment which correspond to **The CE Type-examination certificate EC 776** delivered by **INSPEC (notified body n° 0194)**

EN 166

Standard **EN 172** for the model 60950Standard **EN 170** for the mode 60951Standard **EN 169** for the models 60955Conforme to the **standards ANSI, AS et CE**