

EC TYPE-EXAMINATION CERTIFICATE

Applicant: **NoIR Laser Company** **C3433NOIR**
6155 Pontiac Trail
SOUTH LYON, MI 48178
USA
Manufacturer's code: **NOIR**
Model: **DI2 4base / 8base**
Type of product: **Laser Eye Protector, Filter**
Test specifications: **DIN EN 207**
Annex II of the Directive 89/686/EEC
Test number: **77141-PTB-01, 11439-PZA-05, 10251-PZA-06**
Material: **polycarbonate**
Configuration: **-**
Prescription lens: **no**
Total thickness: **1.8 to 2.4 mm**
Curvature: **-**
Composition:
Front side:
Intermediate layer:
Inner side:

Laser Type * Spectral range in nm * Scale number * Marking

DR * 180 to 315 nm * L6 + L4 * 180-315 D L6 + R L4 NOIR CE
DR * >315 to 390 nm * L4 + L6 * >315-390 D L4 + R L6 NOIR CE
DI * 785 to 800 nm * L4 + L5 * 785-800 D L4 + I L5 NOIR CE
DI * >800 to 818 nm * L5 + L6 * >800-818 D L5 + I L6 NOIR CE
DI * >818 to 830 nm * L4 + L5 * >818-830 D L4 + I L5 NOIR CE
DI * 10600 nm * L2 * 10600 DI L2 NOIR CE

We herewith certify that the above-mentioned model fulfills the basic requirements for health and protection laid down in the Directive of the European Community on Personal Protective Equipment 89/686/EEC.

DIN CERTCO
Eye Protection and Personal Protective Equipment
Notified Body 0196


Dr. Bernhard Schmitz

13.06.06 - 01k



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