





## **EC-type examination certificate**

Registration number / Reference mark C3660NOIR/R1
This certificate replaces certificate C3660NOIR.

The company

NoIR Laser Company, LLC 6155 Pontiac Trail SOUTH LYON MI 48178 USA

Applicant's code NOIR

hereby receives the confirmation that the product/s

laser protection filter

of the type

DI8 4base and 8base

conforms to

DIN EN 207:2010-04
Essential Requirements according to
Annex II of Directive 89/686/EEC (Edition: 1989-12)

Test report(s): 11383-PZA-06, 103410-PZA-11

Identification: Information see annex

This EC-type examination certificate is valid until 2016-04-18.

See annex for further information.

DIN CERTCO GmbH Prüf- und Zertifizierungszentrum Aalen Gartenstraße 133, 73430 Aalen 2011-04-19

Dipl.-Ing. (FH) Ute Fallscheer Notified Body 0196

## Annex

to the Certificate with Registration No. C3660NOIR/R1, dated 2011-04-19

Herewith, DIN CERTCO PZA certifies that the model is in compliance with the basic requirements of the Directive 89/686/EWG for personal protective equipment. The certificate is based both / either on the tests and / or on the technical documentation submitted by the manufacturer.

## Test report(s)

11383-PZA-06, 103410-PZA-11

Name and address of DIN CERTCO as the notified body - identification no. 0196 are to be indicated in the information brochure for the product.

## This eye-protection is to be marked on the oculars and/or the frames. The marking must include:

Laser mode of operation	Spectral range in nm	Shade/ scale number	Identification
D,R	180-315	LB6+LB4	180-315 D LB6 + R LB4 NOIR CE
D,I,R	>315-400	LB5+LB6+LB6	>315-400 D LB5 + IR LB6 NOIR CE
D,I,R	800-830	LB4+LB5+LB5	800-830 D LB4 + IR LB5 NOIR CE
D,I,R,M	805-825	LB5+LB7+LB7+LB7	805-825 D LB5 + IRM LB7 NOIR CE

Additional product specification