



## EC-type examination certificate

Registration number / Reference mark C3455NOIR

The company

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

Applicant's code NOIR

hereby receives the confirmation that the product/s

**laser protection filter**

of the type

**YAD / YAD 4 and 8 base**

conforms to

**Rules 89/686/EWG**  
**DIN EN 207:2002-12**

Test report(s): 77638-PTB-03, 114316-PZA-05, 1030-PZA-07

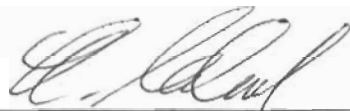
**Identification Information see annex**

See annex for further information.

DIN CERTCO GmbH  
Prüf- und Zertifizierungszentrum Aalen  
Gartenstraße 133, 73430 Aalen Germany



2007-04-24

  
Dipl.-Ing. (FH) Stefan Merkel  
Notified Body 0196

## Annex

to the Certificate with Registration No. C3455NOIR, dated 2007-04-24

Herewith, DIN CERTCO PZA certifies that the model is in compliance with the basic requirements of the Directive 89/686/EEG 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)

77638-PTB-03, 114316-PZA-05, 1030-PZA-07

Name and address of DIN CERTCO Prüf- und Zertifizierungszentrum Aalen 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
-------------------------	----------------------	---------------------	----------------

#### YAD

DR	180 to 315 nm	L7+L4	180-315 D L7 + R L4 NOIR CE
DIR	>315 to 534 nm	L4+L6+L6	>315-534 D L4 + IR L6 NOIR CE
DIR	730 to 740 nm	L4+L5+L5	730-740 D L4 + IR L5 NOIR CE
DIR	>740 to 1064 nm	L4+L6+L6	>740-1064 D L4 + IR L6 NOIR CE
M	315 to 532 nm	L5	315-532 M L5 NOIR CE
M	730 to 1064 nm	L5	730-1064 M L5 NOIR CE

#### YAD 4 and 8 base

DR	180 to 315 nm	L7+L4	180-315 D L7 + R L4 NOIR CE
DIR	>315 to 534 nm	L4+L6+L6	>315-534 D L4 + IR L6 NOIR CE
DIR	730 to 740 nm	L4+L5+L5	730-740 D L4 + IR L5 NOIR CE
DIR	>740 to 1064 nm	L4+L6+L6	>740-1064 D L4 + IR L6 NOIR CE
M	315 to 532 nm	L5	315-532 M L5 NOIR CE
M	730 to 1064 nm	L5	730-1064 M L5 NOIR CE

### Additional product specification