



## **EC-type examination certificate**

C1195.2NOIR

Applicant / manufacturer

**NOIR Laser Company** 6155 Pontiac Trail

SOUTH LYON, MI 48178

USA

Identification of the manufacturer

NOIR

Product type

Laser adjustment filter

Model name

**BGR** 

Standard(s) /

DIN EN 208: 2009

technical rules

Essential requirements according to

Annex II of the PPE-Directive 89/686/EEC

Test reports

10256-ECS-11,

1188-ECS-16 / MR 11886-ECS-16

Material

Polycarbonate

Marking

0.01 W 2\*10<sup>-6</sup>J 455 - 485 RB1

0.01 W 2\*10<sup>-6</sup>J 532 - 538 RB1 0.01 W 2\*10<sup>-6</sup>J 632 - 640 RB1 NOIR S CE

Herewith, ECS certifies that the named model complies with the basic requirements for health and safety as they are provided by the European Directive for Personal Protective Equipment 89/686/EEC. This certificate is based both / either on the test results as they are summarized in the named test reports, and/or on the technical documentation as it is delivered by the manufacturer. The applicant / manufacturer agree to the General Business Rules of the ECS GmbH and to additional agreements as they are named in the application for conformity assessment.

The eye-protection device is to be marked as assigned. Either / both the frame and / or the ocular, spectacle, goggle or shield must be signed, as appropriate. If different marking has been assessed, the lowest marking must be applied, respectively. The validity of this EC-type examination will expire on the date as mentioned below, and if the manufacturer modifies the safety-relevant properties of this product with comparison to the tested one or if the requirements in the standards or technical rules will be revised and/or tightened.

Name, address and identification number 1883 of the notified body ECS are to be indicated in the information brochure of this product.

This EC-type examination certificate is valid until 2021-06.

**ECS GmbH** Notified Body 1883 14/10/16

Dr. Bernhard Schmitz **ECS-Certification** 



ECS GmbH - European Certification Service Augenschutz und Persönliche Schutzausrüstung Laserschutz und Optische Messtechnik Hüttfeldstraße 50 73430 Aalen, Germany