

EU Declaration of Conformity

Document Number:	74
Document Number.	/ ' 1

Manufacturer: NKT Photonics A/S

Address: Blokken 84

DK-3460, Birkerød, Denmark

Product Series: Koheras Adjustik

Part number: K82GX, K82GX-CR, K82GX3, K82GX3-CR, K82G-xxx-xxx,

K82Gx-xxx-xxx where X – Model type, G -Generation

Date of placement

onto market: 2023

Directives

The indicated product is in correspondence with the following regulations of the European Councils:

2014/30/EU: EMC Directive

2014/35/EU: Low Voltage Directive

2011/65/EU,2015/863: RoHS Directive

Harmonised standards

Specifications with which conformity is declared

EN 60825- Safety of laser products – Part 1: Equipment classification and

1:2014/A11:2021/AC: requirements **2022** [Laser Class 3B]

EN 61010- Safety requirements for electrical equipment for measurement, control,

1:2010/A1:2019: and laboratory use – Part 1: General requirements

EN 61326-1:2013: Electrical equipment for measurement, control and laboratory use – EMC

requirements - Part 1: General requirements

EN 63000:2018: Technical documentation for the assessment of electrical and electronic

products with respect to the restriction of hazardous substances

NKT Photonics A/S hereby declare that the equipment named has been designed, tested and found to comply with the relevant sections of the above referenced standards. The unit complies with all the essential requirements of the Directives. This declaration is issued under sole legal responsibility of NKT Photonics A/S.

Name: Ruchi Singh

Position: Product Compliance Manager

27-10-2023

Date of Issue Signature