



## **EU Declaration of Conformity**

We: Lucid Vision Labs, Inc., located at:

4200 North Fraser Way Burnaby, British Columbia V5J 5K7 Canada

Declare under our sole responsibility that the following product(s)

Product

Description:

PoE GigE Vision Camera

Product

Designation:

Phoenix GigE Vision Camera with FFC Connector

PHX004S-CC-FFC, PHX004S-CNL-FFC, PHX004S-CS-FFC, PHX004S-MC-FFC, PHX004S-MNL-FFC, PHX004S-MS-FFC, PHX004S-CNF-FFC, PHX004S-MNF-FFC, PHX016S-CS-FFC, PHX016S-CNL-FFC, PHX016S-CS-FFC, PHX016S-MC-FFC, PHX016S-MNL-FFC, PHX016S-MS-FFC, PHX023S-CS-FFC, PHX023S-MS-FFC, PHX032S-CC-FFC, PHX032S-MS-FFC, PHX032S-CC-FFC, PHX032S-MS-FFC, PHX032S-MS-FFC, PHX032S-MS-FFC, PHX032S-MS-FFC, PHX050S1-PNL-FFC, PHX050S-CC-FFC, PHX050S-CNL-FFC, PHX050S-MNF-FFC, PHX050S-MNF-FFC, PHX050S-PNL-FFC, PHX050S-QC-FFC, PHX050S-QNL-FFC, PHX051S-CC-FFC, PHX051S-MS-FFC, PHX050S1-PC-FFC, PHX051S-CNL-FFC, PHX051S-MNL-FFC, PHX051S-MS-FFC, PHX064S-CC-FFC, PHX064S-CC-FFC

Model Numbers:

PHX064S-CNF-FFC, PHX064S-CS-FFC, PHX064S-MC-FFC, PHX064S-MS-FFC, PHX081S-CC-FFC, PHX081S-CNL-FFC, PHX081S-MNL-FFC, PHX120S-MC-FFC, PHX120S-MNL-FFC, PHX120S-MNL-FFC, PHX120S-MNL-FFC, PHX120S-MNL-FFC, PHX122S-CC-FFC, PHX122S-CNL-FFC, PHX122S-MNL-FFC, PHX124S-MC-FFC, PHX124S-MNL-FFC, PHX20OS-MC-FFC, PHX20OS-MC-FFC, PHXET004S-MS-FFC, PHXET004S-MS-FFC, PHXET050S-MC-FFC, PHXE

PHXET064S-CC-FFC, PHXET064S-CS-FFC

CPN0296-001, CPN0296-002

## are in conformity with the essential requirements of the following legislation as delivered:

- EMC Directive (EMC) 2014/30/EU
- Low Voltage Directive (LVD) 2014/35/EU
- Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU, as amended by EU Delegated Directive (EU) 2015/863

## and carry the CE mark accordingly.

The described product(s) have been assessed and determined to be compliant with the following standards:

EMC:

Emission

EN 55032:2015/A11:2020

Immunity

EN 55035:2017/A11:2020

RoHS:

EN IEC 63000:2018

**NOTE:** The product(s) listed above are exempt from the Low Voltage Equipment Directive because the operating voltage is below the minimum applicable input voltage range described in 2014/35/EU, Article 1.

Warning to specifiers, integrators, and end users:

Modifications to this product may void compliance with the EMC Directive, the Low Voltage Equipment Directive, and/or the Restriction of Hazardous Substances (RoHS) Directive

Signed

Atousa Abbasmanesh

Position Location Sr. Manager, Quality Assurance

Burnaby, BC Canada

Signature:

Date of Issue: 21 JULY 2025

TM-QA-04 Rev 6.4 EU\_DoC#: PHX-FFC-EU-21JUL2025