



Declaration of Conformity

In accordance with UK Government Guidance

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 PoE GigE Vision Camera Description:

Product

Phoenix GigE Vision Camera with RJ45 Connector Designation:

> PHX004S-CC, PHX004S-CNF, PHX004S-CNL, PHX004S-CS, PHX004S-MC, PHX004S-MNF, PHX004S-MNL, PHX004S-MS, PHX016S-CC, PHX016S-CNF, PHX016S-CNL, PHX016S-CS, PHX016S-MC, PHX016S-MNF, PHX016S-MNL, PHX016S-MS, PHX023S-CC, PHX023S-CNF, PHX023S-CNL, PHX023S-CS, PHX023S-MNF, PHX023S-MNL, PHX023S-MS, PHX032S-CC, PHX032S-CNF, PHX032S-CNL, PHX032S-MNL PHX032S-CS, PHX032S-MC, PHX032S-MNF, PHX032S-MS, PHX050S1-PĆ, PHX050S1-PŃL, PHX050S1-QĆ, PHX050S1-QNL, PHX050Ś-CC, PHX050Ś-CNF, PHX050Ś-CNL, PHX050Ś-MC, PHX050S-MNF, PHX050S-MNL, PHX050S-PC, PHX050S-PNF, PHX050S-PNL, PHX050S-QC, PHX050S-QNF, PHX050S-QNL, PHX051S-CC, PHX051S-CS, PHX051S-MS, PHX051S-CNF, PHX051S-CNL, PHX051S-MC, PHX051S-MNF, PHX051S-MNI,

Model PHX050S1-PNF, PHX050S1-QNF, PHX064S-CC, PHX064S-CNL, PHX064S-CS, PHX064S-MC, PHX064S-MNL, PHX064S-MS, Numbers: PHX081S-CC, PHX081S-MC, PHX081S-CNL, PHX081S-MNL, PHX089S-CC, PHX089S-MC, PHX089S-MNL, PHX120S-CC, PHX120S-CNL, PHX120S-MC, PHX120S-MNL, PHX122S-CC, PHX122S-CNL, PHX122S-MC, PHX122S-MNL, PHX124S-CC,

> PHX124S-CNL, PHX124S-CNLF PHX124S-MC, PHX124S-MNL, PHX124S-MNLF, PHX200S-CC, PHX200S-CNL, PHX200S-MC, PHX200S-MNL, PHX200S-CNLF, PHX200S-MNLF

CPN0001-001, CPN0066-003, CPN0066-004, CPN0134-001, CPN0243-002.0, CPN0243-005, CPN0296-003, CPN0992-001, CPN0001-001, C

CPN1482-001, CPN1482-002, CPN1482-003, CPN1482-004, CPN1482-005, CPN1482-006

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

The Electromagnetic Compatibility Regulations 2016 S.I. 2016 No. 1091 S.I. 2016 No. 1101 The Electrical Equipment (Safety) Regulations 2016

S.I. 2012 No. 3032 The Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

and carry the UKCA 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 EN 61000-6-4:2007/A1:2011

Immunity

EN 55035:2017/A11:2020 EN 61000-6-1:2007

RoHS: EN IEC 63000:2018

NOTE: The product(s) listed above are exempt from The Electrical Equipment (Safety) Regulations 2016 because the operating voltage is below the minimum applicable input voltage range described in Application 4 (1).

Warning to specifiers, integrators, and end users:

Modifications to this product may void compliance with the Electromagnetic Compatibility Regulations, the Electrical Equipment (Safety) Regulations, and/or the Restriction of the Use of Hazardous Substances in Electrical and Electronic Equipment Regulations.

TM-QA-05 Rev 6.4 UKCA DoC#: PHX-RJ45-UK-29OCT2025



Signed Position Location Vlad Goldenberg Manager, Hardware Engineering Burnaby, BC Canada Signature:

Date of Issue: 29 OCTOBER 2025