

European Compliance

Conformity of the equipment with the guidelines below is attested by the application of the CE mark.



EC Declaration of Conformity

Manufacturer's Name: Snap One, LLC
 Manufacturer's Address: 1800 Continental Blvd. Suite 200
 Charlotte
 NC 28273 USA

EU Representative Name: Control4 Germany GMBH
 EU Representative Address: Mergenthalerallee 77
 65760 Eschborn
 Germany

Product Name(s): Luma X20 IP Camera Series
 Brand: Luma
 Model(s): LUM-220-IP-BFW, LUM-220-IP-BFB, LUM-220-IP-DFW, LUM-220-IP-DFB, LUM-220-IP-TFW, LUM-220-IP-TFB, LUM-420-IP-BMW, LUM-420-IP-BMB, LUM-820-IP-BMW, LUM-820-IP-BMB, LUM-420-IP-DMW, LUM-420-IP-DMB, LUM-820-IP-DMW, LUM-820-IP-DMB, LUM-420-IP-TMW, LUM-420-IP-TMB, LUM-820-IP-TMW, LUM-820-IP-TMB, LUM-520-IP-BFW, LUM-520-IP-BFB, LUM-520-IP-BFCW, LUM-520-IP-BFCB, LUM-820-IP-BFW, LUM-820-IP-BFM, LUM-520-IP-DFW, LUM-520-IP-DFB, LUM-820-IP-DFW, LUM-820-IP-DFM, LUM-520-IP-DFTW, LUM-520-IP-DFTB, LUM-520-IP-TFW, LUM-520-IP-TFB, LUM-520-IP-TFCW, LUM-520-IP-TFCB, LUM-820-IP-TFW, LUM-820-IP-TFB

Hereby declare that the equipment specified above is in conformance with the relevant Union harmonization legislation and provisions of Directives
 Product Standard(s) to which Conformity of the Council Directive(s) is declared:

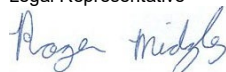
- EMC - 2014/30/EU Electromagnetic Compatibility (EMC) Directive
- Safety - 2014/35/EU Low Voltage Directive (LVD)
- Ecodesign - 2009/125/EC Energy Related Products (ErP)
- Hazardous/Waste Materials - RoHS - 2011/65/EU & amending Annex II 2015/863 Restriction of the Use of certain Hazardous Substances in Electrical and Electronic Equipment (EEE), WEEE - 2002/96/EC Waste of Electrical and Electronic Equipment (EEE); 1907/2006 Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

Product standards to which Conformity of the Council Directives is declared:

Standards	Description
EN 55032:2015 + AC:2016-07	Electromagnetic Compatibility of Multimedia Equipment – Emissions Requirements
EN 55035:2017	Electromagnetic compatibility of multimedia equipment - Immunity requirements
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) Part 3-2: Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) Part 3-3: Limits Limitation of voltage changes, voltage fluctuations, and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 62368-1:2014 + A11:2017	Audio/video, information, and communication technology equipment. Safety requirements
EN 62311:2008	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)
EC No 1275/2008, EU No 801/2013, EN 50564:2011	Electrical and electronic household and office equipment. Measurement of low power consumption
EN 50581:2012	Technical documentation for the assessment of electrical and electronic products concerning the restriction of hazardous substances

We, the undersigned, hereby declare that the equipment specified above conforms to the above directives and standards. Date of Issue: Date\$

Legal Representative



Signature

Roger Midgley
 Principal Compliance Engineer
 Roger.Midgley@snapone.com

European Compliance

Conformity of the equipment with the guidelines below is attested by the application of the CE mark.



EC Declaration of Conformity

Manufacturer's Name: Snap One, LLC
Manufacturer's Address: 1800 Continental Blvd. Suite 200-300
Charlotte
NC 28273 USA

EU Representative Name: Control4 Germany GMBH
EU Representative Address: Mergenthalerallee 77
65760 Eschborn
Germany

Product Name(s): 4MP X20 IP CAMERA 4X MINI PTZ BLACK, 4MP X20 IP CAMERA 4X MINI PTZ WHITE, 4MP X20 IP CAMERA 25X 4" SMART TRACKING PTZ WHITE
Brand: LUMA
Model(s): LUM-420-IP-PTZ-4B, LUM-420-IP-PTZ-4W, LUM-420-IP-PTZ-25W

Hereby declare that the equipment specified above is in conformance with the relevant Union harmonization legislation and provisions of Directives Product Standard(s) to which Conformity of the Council Directive(s) is declared:

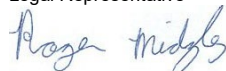
- EMC - 2014/30/EU Electromagnetic Compatibility (EMC) Directive
- Safety - 2014/35/EU Low Voltage Directive (LVD)
- Ecodesign - 2009/125/EC Energy Related Products (ErP)
- Hazardous/Waste Materials - RoHS - 2011/65/EU & amending Annex II 2015/863 Restriction of the Use of certain Hazardous Substances in Electrical and Electronic Equipment (EEE), WEEE - 2002/96/EC Waste of Electrical and Electronic Equipment (EEE); 1907/2006 Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

Product standards to which Conformity of the Council Directives is declared:

Standards	Description
EN 55032:2015 + AC:2016-07	Electromagnetic Compatibility of Multimedia Equipment – Emissions Requirements
EN 55035:2017	Electromagnetic compatibility of multimedia equipment - Immunity requirements
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) Part 3-2: Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) Part 3-3: Limits Limitation of voltage changes, voltage fluctuations, and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 62368-1:2014 + A11:2017	Audio/video, information, and communication technology equipment. Safety requirements
EN 62311:2008	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)
EC No 1275/2008, EU No 801/2013, EN 50564:2011	Electrical and electronic household and office equipment. Measurement of low power consumption
EN 63000:2018	Technical documentation for the assessment of electrical and electronic products concerning the restriction of hazardous substances

We, the undersigned, hereby declare that the equipment specified above conforms to the above directives and standards. Date of Issue: 9/20/2023

Legal Representative



Signature

Roger Midgley
Principal Compliance Engineer
Roger.Midgley@snapone.com