replink **Reolink Innovation Limited Picture** Model Go Series G440 Image Sensor 1/2.7" CMOS Sensor Video Resolution 3840 x 2160 (8Megapixel)@15FPS Video Format H.265 Field of View Fixed lens, Horizontal: 90°, Vertical: 47°, Diagonal: 110° Video & Audio Infrared Night Vision up to 10 Meters (33ft) (LED: 2pcs/1.2W/850nm) Spotlight: 2pcs/2.4W/6500K Color Night Vision Audio two-way audio Smart Alarm PIR detection/Human Detection/Vehicle Detection/Animal Detection PIR Detecting Distance Adjustable up to 10m (33 ft) **PIR Detection** PIR Detecting Angle 120° horizontal & Alerts Audio Alert Customized verbal alerts Recording Motion Triggered Recording Other Alerts Instant email alerts and push notifications Pan &Tilt Pan: 355°, Tilt: 140° Pan&Tilt Preset Suppots 1 guard position & up to 32 preset positions LTE FDD: B1/B3/B7/B8/B20/B28A Europe WCDMA: B1/B8 LTE FDD: B2/B4/B5/B12/B13/B14/B66/B71 3G/4G Frequenc America y Bands LTE FDD: B1/B3/B5/B7/B8/B28 Australia WCDMA: B1/B5/B8 6000mAh rechargeable battery (Battery life varies based on settings, usage & Battery **Power** temperature) DC Power USB Type-C port Local Storage Supports up to 128GB micro SD card Storage Cloud Storage Supports Reolink Cloud **Smart Home Smart Home** Google Assistant Operating Temperature -10 to 55° C (14° to 131° F) Working **Environment** Weather Resistance Ф98 x 122mm Size & Weight Weight (Battery include 496g Warrantv Limited Warranty 2-year limited warranty. For support, visit https://support.reolink.com/hc/en-us/

58.03.003.0389 DoC-202303-15

EU Declaration of Conformity (EN)

Manufacturer: REOLINK INNOVATION LIMITED

Address: FLAT/RM 705 7/F FA YUEN COMMERCIAL BUILDING 75-77 FA YUEN

STREET MONG KOK KL HONG KONG

This declaration of conformity is issued under the sole responsibility of the manufacturer and belongs to the following product:

Product Type: IP Camera **Model:** Go Series G440

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

- Electromagnetic Compatibility (EMC) Directive 2014/30/EU

- Radio Equipment Directive (RED) 2014/53/EU

- RoHS Directive: 2011/65/EU & (EU) 2015/863

The following harmonized standards and technical specifications have been applied:

Safety	EN IEC 62368-1:2020+A11:2020		
Health	EN IEC 62311:2020		
	EN 50665:2017		
EMC	ETSI EN 301 489-1 V2.2.3: 2019-11		
	ETSI EN 301 489-52 V1.2.1: 2021-11		
	EN 55032:2015/A11:2020		
	EN 55035:2017/A11:2020		
	EN IEC 61000-3-2: 2019/A1:2021		
	EN 61000-3-3:2013/A1:2019		
	ETSI EN 301 908-1 V15.1.1: 2021-09		
Radio	ETSI EN 301 908-2 V13.1.1: 2020-06		
	ETSI EN 301 908-13 V13.2.1: 2022-02		
RoHS	IEC 62321-3-1:2013/ IEC 62321-5:2013		
	IEC 62321-4:2013+A1:2017		
	IEC 62321-7-2:2017/ IEC 62321-6:2015		
	IEC 62321-7-1:2015/ IEC 62321-8:2017		

Signed for and on behalf of: REOLINK INNOVATION LIMITED

Place of issue: Hong Kong
Date of issue: 15-3-2023
Name: Wang aijun

Position: Technical Director

Signature:

Wong aijnn