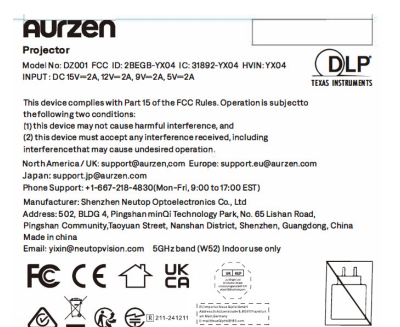
Project No.: 2401Z45477E-RF

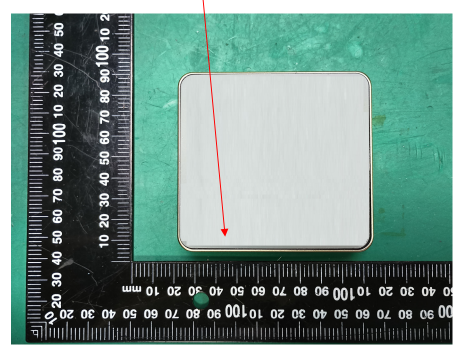
EXHIBIT A - FCC ID LABEL AND LOCATION

Model: DZ001

FCC ID Label



FCC ID Label Location Information



The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time purchase (Labeling requirements per 2.925)

Model: DZ002

FCC ID Label



Projector

Model No: DZ002 FCC ID: 2BEGB-YX04 IC: 31892-YX04 HVIN: YX04 INPUT : DC 15V=2A, 12V=2A, 9V=2A, 5V=2A



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including

interference that may cause undesired operation.

NorthAmerica/UK: support@aurzen.com Europe: support.eu@aurzen.com Japan: support.jp@aurzen.com

Phone Support: +1-667-218-4830(Mon-Fri, 9:00 to 17:00 EST)

Manufacturer: Shenzhen Neutop Optoelectronics Co., Ltd

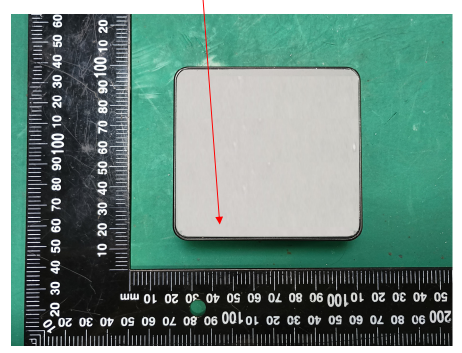
Address: 502, BLDG 4, Pingshan minQi Technology Park, No. 65 Lishan Road,

Pingshan Community, Taoyuan Street, Nanshan District, Shenzhen, Guangdong, China Made in china

Email: yixin@neutopvision.com 5GHz band (W52) Indoor use only



FCC ID Label Location Information



The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time purchase (Labeling requirements per 2.925)