DOC TITLE: DWG,KIT,LABELING,UVC CTRL ENC

FILE: K0x0057-XX

REV: A

BY: DAVE WHITE DATE: 2020-07-25

PROCEDURE:

- 1. Requirements: Brady IP300 printer set up to print using Brady Workstation software
- 2. Open the label file and print the 3x labels contained in K0x0057_01_x.BWS
- 3. Affix the labels as follows:

CONTROLS <UVC CONTROL ENCLOSURE> (label 1) (label 2) (label 3)

• (1) Nameplate:

UV-C CONTROL ENCLOSURE

Power Source: 120VAC/2A,60Hz,1PH,240VA Lamp: (2) G25T8 25W UV-C or equivalent Max. Irradiance at Sensor Head: 3 mW/cm²

WARNING: NOT A MEDICAL DEVICE. DOES NOT TREAT OR PREVENT ANY DISEASE

Image 1. UVC Control Enclosure nameplate label

• (2) UVC label:

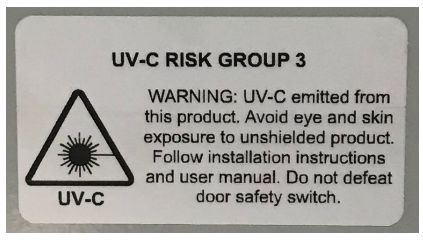


Image 2. UVC risk label

• (3) Ozone label:

