

Label and Location (FCC ID) Exhibit Glowforge Aura – GFD200 - 2/13/2023

To ensure that the label (GF-HWA-01709) containing FCC identifier is permanently affixed to the equipment enclosure for the lifetime of the equipment per FCC CFR Title 47 Part 2.925(d) and (d)(1).

The label material and adhesive used shall be recognized to UL 969. The printer and printing technique used to mark the label (GF-HWA-01709) shall be recognized with UL 969.

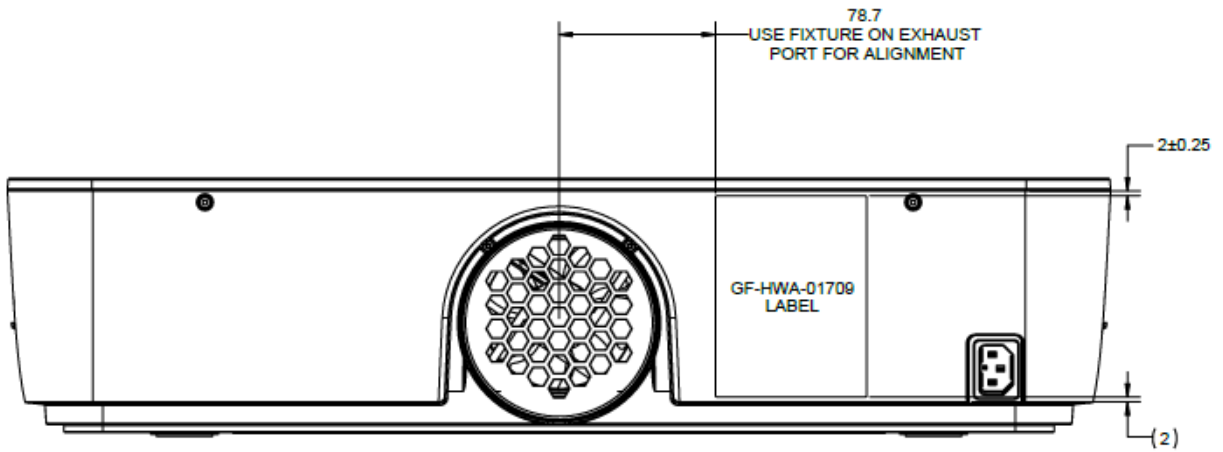


Figure 1: Label location on rear of GFD-200 equipment enclosure.

CLASS 1 LASER PRODUCT
CLASSIFIED EN/IEC 60825-1 2014
CLASSIFIED IEC 60825-1 2007 USA

PRODUIT LASER DE CLASSE 1
CLASSIFIE EN/IEC 60825-1 2014
CLASSIFIE IEC 60825-1 2007 USA


glowforge
1938 Occidental Ave. S
Suite C
Seattle, WA. 98134 USA

Model: GFD200



Glowforge Aura
Serial Number: YVR-684-3

FCC ID: 2A83C-BZQ6R CLASS B
IC:29844-BZQ6R
NRTL (cCSAus) 31872051.002 UL 62368-1:2014
CB (CSA) EN / IEC 62368-1:2014 IEC 60825-1:2014
CAN/CSA C22.2 No. 62368-1-14.:2014 UL 62368-1, :2014

Complies with US FDA performance standards for laser products except for deviations pursuant to Laser Notice Number 50, dated June 24, 2007

This product may be covered by one or more U.S. patents or pending patent applications. See glowforge.com/patents for details

Supply Voltage (AC100-240V) Number of Phases (1) Frequency 50-60 (Hz)

Load required to operate system (2.1 Amps)

Electrical Diagram: GFD200

Branch Circuit Over Protection Required; 15 Amps

Minimum Protective Earth Ground conductor size AWG 18, IP 20

No User serviceable parts inside enclosure

Designed by Glowforge in Seattle. Assembled in Mexico.

Figure 2: Label Content.