

## **ELM800 EFIS**

## **Dimensions specification sheet**

Rev1.0

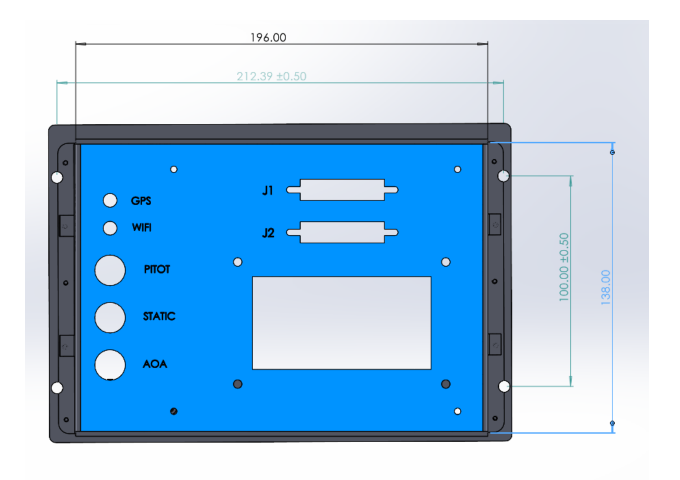


## May 2025

All dimensions are given in Millimeters (mm).

ELM8000 EFIS requires rectangle cutout in airplane panel for installation.

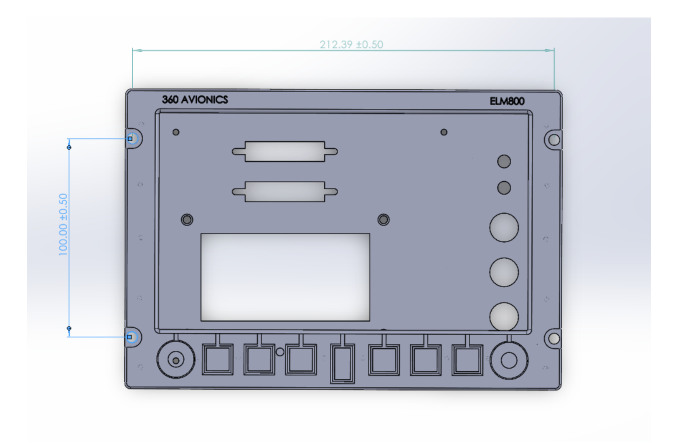
The dimensions of the rectangle cutout are shown in the drawing below and they are respectively 196mm in width and 140mm in height.





ELM800 EFIS requires four (4) machine screws or bolts for panel installation. EFIS has four (4) holes in its front panel with a dimeter of 5.50mm each. It is recommended to use a mounting hardware of the size no less than #8-32

The vertical distance between holes is 100mm and the horizontal distance is 212.4mm as shown below. It is recommended to use a nut plates for the panel to simplify EFIS installation/removal.



At the back side of the EFIS there are connectors so it is recommended to have a clearance with other parts of at least 120mm.

STL design model is available for download for this product.