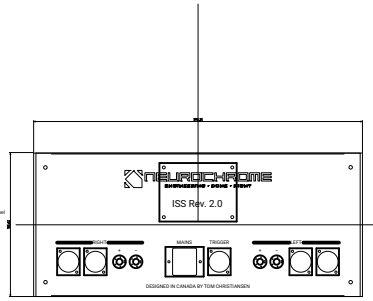


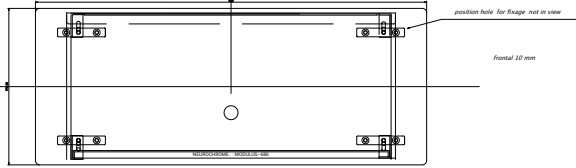
DETAIL

11 mm Ø counterbore (ø + 0.2 mm) on INSIDE of panel  
4.0 mm Ø through hole

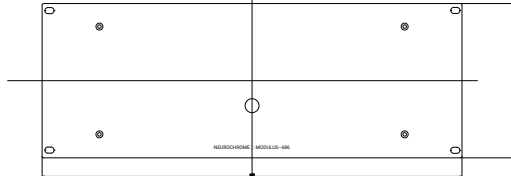


rear 3mm

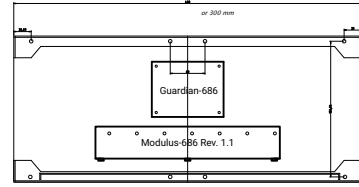
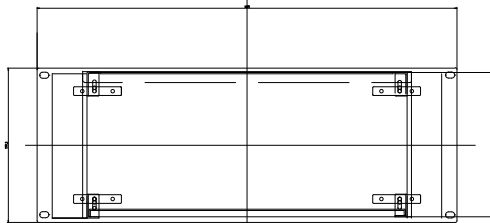
Tap (12) 2.5 mm holes for M3x0.5 mm



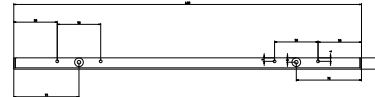
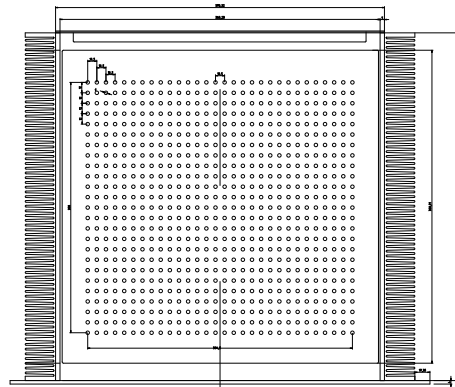
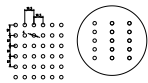
FONT: Roboto (Google Fonts)  
COLOUR: WHITE (on black front panel); BLACK (on silver front panel)



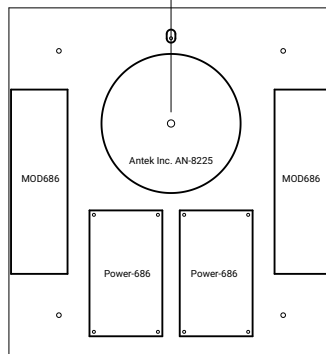
FONT: Roboto (Google Fonts)  
COLOUR: WHITE (on black front panel); BLACK (on silver front panel)



Tap (4) 2.5 mm holes for M3 thread.  
Tap (7) 3.3 mm holes for M4 thread.



⊕



\*\*\* FRONT OF CHASSIS \*\*\*  
BOTTOM PANEL

Remove the anodization on the INSIDE of the bottom panel in 10x15 mm oblong by 3.4 mm hole.

