

Copyright Ryan Jacoby, Cal Poly CPE Department, Cal Poly IME Department 2025.

This source describes Open Hardware and is licensed under the CERN-OHL-P v2

You may redistribute and modify this documentation and make products using it under the terms of the CERN-OHL-P v2 (<https://cern.ch/cern-ohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-P v2 for applicable conditions

Board2Pdf: Light Colors Placement TOP – Page 1/2

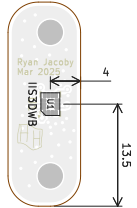
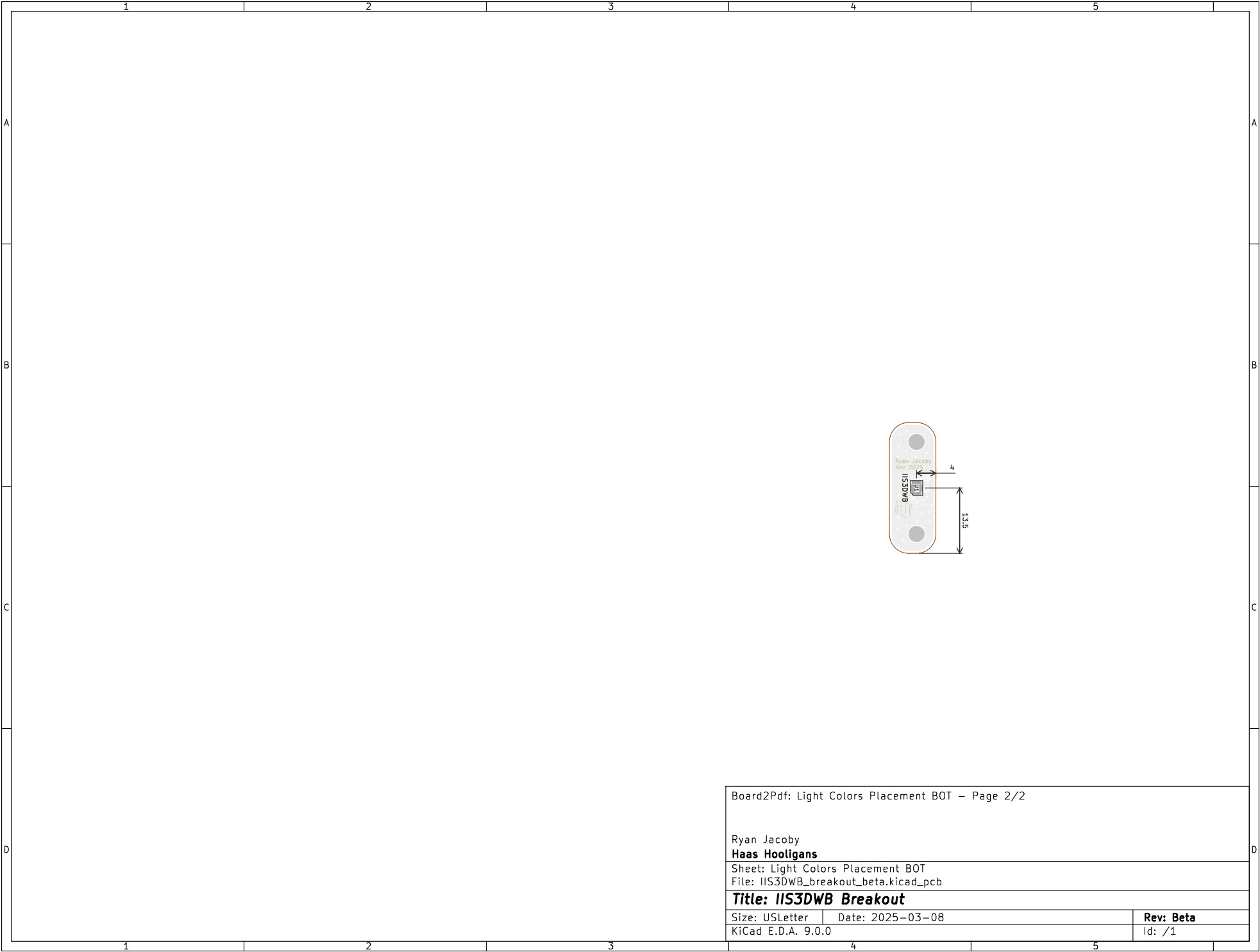
Ryan Jacoby
Haas Hooligans

Sheet: Light Colors Placement TOP
File: IIS3DWB_breakout_beta.kicad_pcb

Title: IIS3DWB Breakout

Size: USLetter | Date: 2025-03-08
KiCad E.D.A. 9.0.0

Rev: Beta
Id: /1



Board2Pdf: Light Colors Placement BOT – Page 2/2			
Ryan Jacoby			
Haas Hooligans			
Sheet: Light Colors Placement BOT			
File: IIS3DWB_breakout_beta.kicad_pcb			
Title: IIS3DWB Breakout			
Size: USLetter	Date: 2025-03-08		Rev: Beta
KiCad E.D.A. 9.0.0			Id: /1