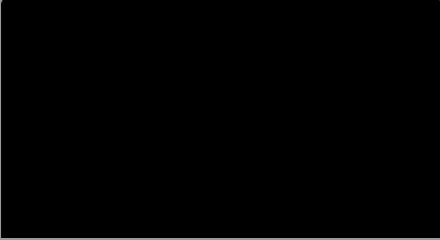
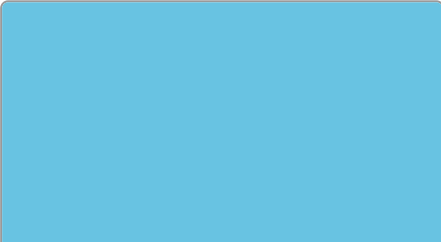
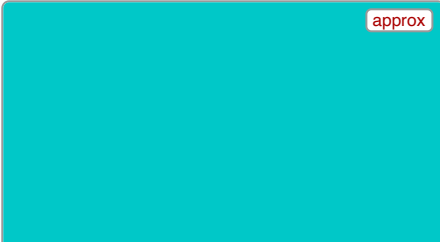
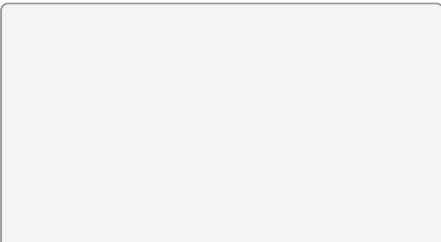


MultiController — Colour Sensor Test Sheet

docs/colour-calibration.md

TCS34725 / AS7341 — the 12 built-in default colours

Printed colour is not a calibration reference. Home/office printers vary in ink, paper, and colour management, so printed swatches will read differently than genuine LEGO bricks or the RGB values below. Use this sheet to sanity-check that the sensor and classifier are working and to see the effect of **white-balance calibration** and **Teach** — not as a substitute for teaching against real physical samples under your actual lighting. Swatches marked **approx** have no published LEGO reference value at all (see docs/colour-calibration.md).

 Black id 0 · #000000 · rgb(0,0,0)	 Violet id 1 · #901f76 · rgb(144,31,118)	 Purple id 2 · #8c008c · rgb(140,0,140) approx
 Blue id 3 · #1e5aa8 · rgb(30,90,168)	 Light Blue id 4 · #68c3e2 · rgb(104,195,226)	 Cyan id 5 · #00c8c8 · rgb(0,200,200) approx
 Green id 6 · #00852b · rgb(0,133,43)	 Yellow id 7 · #fac80a · rgb(250,200,10)	 Orange id 8 · #ff8c00 · rgb(255,140,0) approx
 Red id 9 · #b40000 · rgb(180,0,0)	 White id 10 · #f4f4f4 · rgb(244,244,244)	 Silver id 11 · #c0c0c0 · rgb(192,192,192) approx

Generated from the firmware's built-in TCS34725 defaults (sensor_transform.c). The 8 SPIKE-named colours (black/violet/blue/light blue/green/yellow/red/white) use LEGO's published SPIKE Color Sensor reference RGB; purple/cyan/orange/silver are approximate.