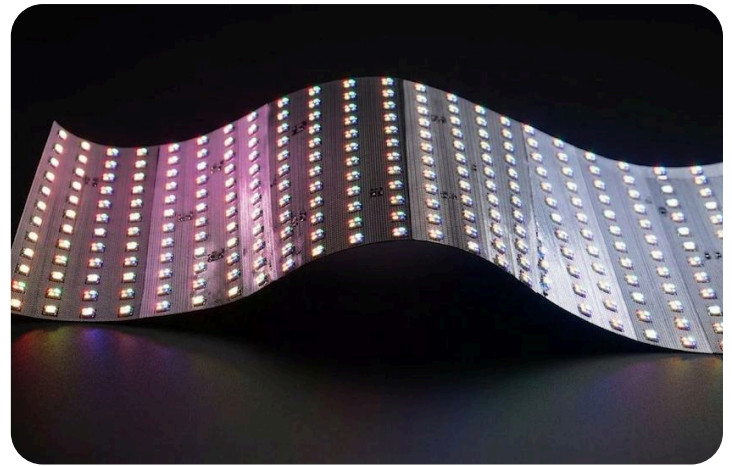


FLEXIBLE INDOOR LED SHEET MODULES

The FS-2412 RGBW is a flexible, color-changing + white LED sheet module ideal for high density and slim lighting applications. Achieve rich, color changing lighting effects via RGBW controller (sold separately) or illuminate a whole area or spread. Rated to last 50,000 hours.



SPECIFICATIONS

INPUT VOLTAGE	24V
POWER CONSUMPTION	35W
NO OF LEDS	1152 per Sheet
CRI	95+
COLOR TEMPERATURE	RGB + 50K
BEAM ANGLE	120
CUTTABLE	1 X 1
MAX RUN	Sheets (5A 140W) (8.75A/210w)
OPERATING TEMPERATURE	-4°F (-20°C) to 140°F (60°C)
ENVIRONMENT	Dry/Damp Location only (Indoor)
CERTIFICATIONS	UL Listed
LUMEN MAINTENANCE	50,000 Hrs.

FEATURES

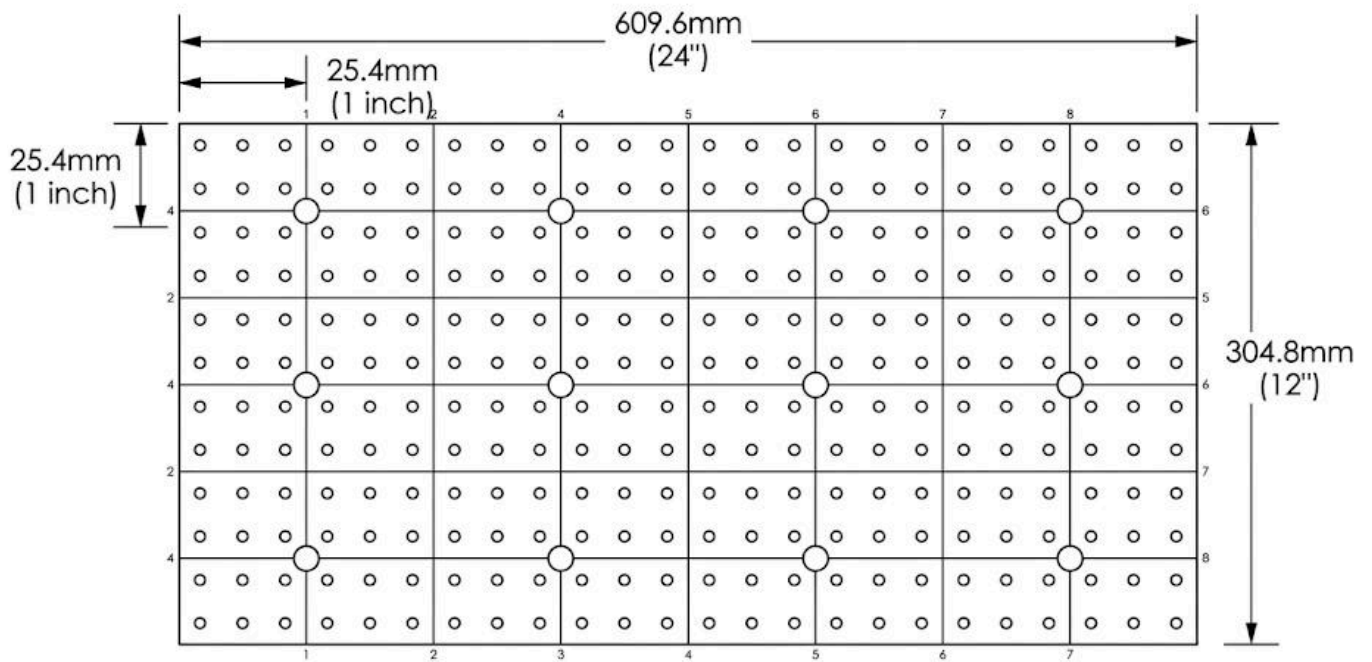
- Up to 2539 Lumens per Sheet
- Ultra-Thin LED Light Sheet
- Flexible PCB for proper bending and versatile use
- Superior Color Rendering Index
- Suitable for Accent or Ambient Lighting



Model	COLOR TEMP	VOLTAGE
FS-2412RGBW	RGBW30K RGB+3000K	24V 24V DC
	RGBW40K RGB+4000K	
	RGBW50K RGB+5000K	

*1 = Custom length per FT.

DIMENSIONS



NOTE

Bumper, jumper cables, and connectors included. Please refer to the led profiles & extrusions, Controllers webpage link for related accessory.