

Introducing our IP68 SMD5050 RGBW strip light, offering superior waterproofing and vibrant colour versatility.

Paired with high-quality aluminum extrusions for extended LED lifespan, our strip ensures a professional finish for any project.

02 9188 3470

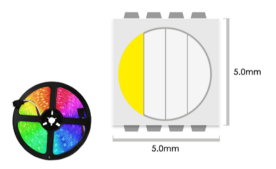
## Features

- **Built Tough for Any Environment:** Our IP68 waterproof SMD5050 RGBW strip is hermetically sealed, guaranteeing durability even in continuous water immersion.
- **Vibrant Lighting:** Experience stunning pure white tones with our dedicated RGBW LED chip, available in 3000K, 4000K, or 6000K, offering a wide range of lighting options.
- **Simple Control with DMX Compatibility:** Control colors and brightness effortlessly with DMX input compatibility, ensuring precise lighting adjustments.
- **Professional Finish with Aluminum Extrusions:** Extend the lifespan and add a polished finish with optional high-quality aluminum extrusions<sup>1</sup>, enhancing the visual appeal of your project.
- Enhanced Flexibility: SMD5050 RGBW offers superior flexibility for seamless integration into various spaces, adhering to surfaces effortlessly.<sup>2</sup>
- **Optional Pre-Assembled Service:** Opt for our optional preassembled service (available when ordering LED extrusions and LED drivers) to streamline your installation, guaranteeing a seamless and professional finish with ease.
- **Tailored Lengths for Your Needs:** Our RGBW strip lights are offered in standard 5-meter rolls. For customised lengths, please allow for a longer lead time.
- Waterproof End Sealing for Protection: Ensure long-lasting performance by sealing the ends after cutting, maintaining waterproof integrity.

BLSP-5050-60-IP68-RGBW
14.4W/m (max.)
1224lm/m (max.)
RGB & Warm White (3000K); RGB & Neutural White (4000K); RGB & Cool White (6000K)
IP68
Insulated Cable
Various dimming options available on request
14*1000
0.1

## RGBW Strip SMD5050 IP68





<sup>1</sup> Extrusions with an internal diameter of less than 17mm are not compatible due to the dimensions of the waterproofing end cap on the LED strip, which measures W16xH6mm.

<sup>2</sup> Wipe dry the extrusion using a lint-free cloth before installation, peel back the tape backing and stuck in place using a static glove. Correct installation of this product requires a few dabs of silicon along the length to hold it in place. The glue is normally enough, but sometimes it doesn't stick so well to the paint and so we recommend a little dab of silicon every 20cm or so on each side of strip in a zig-zag pattern.



Version 200324

BoscoLighting | Products and specifications may be subject to change