

Control (digital) RGB/RGBW LED Stripes with ASi-5 easy and cost effective

With our new **active distributors ASi-5BWU4083** and **BWU4101** you can easily **control almost all common (digital) LED Stripes** - thanks to the separate profiles for RGB and RGBW as well as the intuitive configuration via the cyclic data. Another advantage: The modules allow a flexible connection of the LED Stripes, the supply of the LED Stripes is done out of AUX.

Control RGB/RGBW LED Stripes with ASi-5

A blue ASi-5 control module, model BWU4101, is shown against a background of a colorful LED stripe. The module features a central rotary switch with 'ASi' and '1 NIP' markings, and a '5V DIO V' label. It has several connection points labeled 'ASi', 'AUX', and '5V'. The Bihl+Wiedemann logo and 'ASi' branding are visible on the top left and right of the module.

▶ PLAY VIDEO

Advantages of the ASi-5 RGB/RGBW LED Stripe Modules

- **Flexible to use** – Our LED Stripe Modules are suitable for a wide range of applications. They are compatible with almost all common LED Stripes and offer flexible connection options.
- **Simple parameterization** – RGB and RGBW are optionally configurable as ASi-5 profile. The control is very simple via the cyclic data.
- **Versatile configurability** – Depending on the LED Stripe Module, up to 4.2 million color and various setting options are available, e.g. flashing or running light.
- **Proven ASi advantages** – With our LED Stripe Modules, you do of course benefit from all the ASi advantages: up to 70 percent lower wiring costs compared to round cable solutions, the simplest installation thanks to piercing technology and free choice of topology.

For further information on our new ASi-5 RGB/RGBW LED Stripe Modules , please visit our website.

[More information →](#)

Further questions about our products and solutions?

We would be happy to assist you.

© 2022 Bihl+Wiedemann GmbH, Mannheim - Germany

[Individual cookie settings](#)