

## NEW TRANSMITTER MODULE RT-BR FOR SPEEDMASTER L-858D



**SEKONIC®**  
NEW Wireless Flash Power Control For  
**broncolor** **Godox**

LEARN MORE



RT-BR & RT-GX Transmitter  
for the SpeedMaster L-858D

Sekonic Corporation, the leader in design and engineering of Professional Photographic Light Meters, and Bron Elektronik AG today announced their collaboration to offer wireless radio flash triggering of broncolor compatible flashes.

The Sekonic RT-BR Transmitter is a user-replaceable radio module that fits neatly next to the batteries in the SPEEDMASTER L-858D Light Meter. Upgrade your L-858D's firmware via Data Transfer Software, and you are ready to go.

The Sekonic RT-GX Transmitter will be available in the market from November 2020.

"Together with broncolor, we are proud to announce the Sekonic RT-BR transmitter module for the Sekonic L-858D (International) and L-858D-U (USA) Light Meters. This collaboration brings a fully integrated light metering workflow to broncolor users, making it possible for them to measure effortlessly, control, and analyze the characteristics of flash like never before," says Kenji Sawai, Director and General Manager of Sekonic.

Sekonic's mission is to enable image makers to craft great light in every image, and the Sekonic RT-BR simplifies the process. It helps you quickly dial in your lighting recipe to get to your final image with exacting precision.

### Full Radio Compatibility

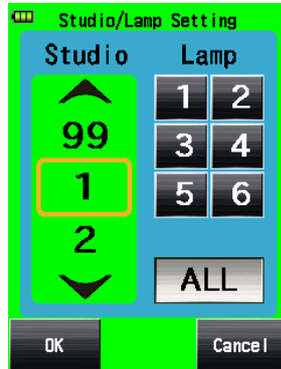
broncolor users will rejoice in being able to call upon all 99 Radio Studio Addresses (1-99), 40 Lamp Addresses (1-40, All) to remotely trigger their broncolor lights up to 30m (100ft) away. You can even wirelessly control the power of flash lights as well.

### Next Level Flash Analysis

Now broncolor users can more easily measure the percentage of flash in their images to maintain the desired mix of ambient and flash. Measure flash duration as well to know how much stopping power your lights have to freeze the splash from their favorite product shot, or the pose of a ballerina.



"The excitement is real; broncolor users have always been on the cutting edge of lighting. They demand products that perform under the most stressful conditions with precise results, we believe this RT-BR Transmitter with L-858D Light Meter will not only meet but exceed their expectations," says Kenji Sawai, Director and General Manager of Sekonic. "So we are proud to include broncolor users into the Sekonic family, empowering them to create, share, and get to their ideal lighting setup faster."



Studio/Lamp Setting Screen



Flash Power Control Screen

For more information contact:

Name: Yasuko Kuroi, Marketing & Product Manager

Email address: [y.kuroi@sekonic.co.jp](mailto:y.kuroi@sekonic.co.jp)

To learn more about the history of Sekonic or their extensive line of professional light measuring instruments, visit them at [www.sekonic.com](http://www.sekonic.com).

Discover the entire range of professional lighting equipment by broncolor on [www.broncolor.swiss](http://www.broncolor.swiss)

*All company or product names are trademarks or registered trademarks of the respective companies.*

## ABOUT SEKONIC CORPORATION

For almost 70 years, Sekonic Corporation, Tokyo, Japan has designed and manufactured the most innovative and sophisticated light measuring instruments in the photographic and Cine/Video industry. From our first meter in 1951 to our most recent release of the C-800 spectrometer, Sekonic has been on space shuttle missions and in studios around the world helping to create amazing images. Our commitment to meet and exceed the demands of the professional and their expectations continues with vigorous passion today. Visit us at [www.sekonic.com](http://www.sekonic.com)

## ABOUT BRON ELEKTRONIK AG

For more than 60 years, Bron Elektronik AG has been manufacturing high-quality and powerful flash and continuous light solutions for professional photography applications, both in the studio and on location. Ecommerce, commercial, and cultural heritage photographers specially value the comprehensive and interchangeable product portfolio offered by our well-known broncolor brand. Power packs, monolights, lamps, LED continuous light, parabolic reflectors, light-shapers and accessories - broncolor offers the perfect technical solution for any photographic challenge. Numerous patents, technological innovations, reliability and longevity are just some of the reasons why broncolor is valued worldwide. From the company headquarters in Allschwil, Switzerland, broncolor products are exported to approx. 60 countries. About 50 employees are passionately committed to light and do their utmost to ensure that photographers can continue to work with the best possible equipment far into the future.