

SEKONIC

SPEEDMASTER L-858D
NEW WIRELESS COMPATIBILITY



NEW
NEW

■ broncolor

Godox

elinchrom®

Phottix

PocketWizard®
MAKE IT POSSIBLE™

More wireless freedom in the palm of your hand.
Trigger, Measure, Control, Flash... **Wirelessly**

MORE WIRELESS FREEDOM IN THE PALM OF YOUR HAND.

Trigger, Measure, Control, Flash... Wirelessly

More choices for Wireless Triggering Freedom

Over 20 years ago, Sekonic created a totally new way to free photographers from wires in the studio and on-location. With a radio module plugged into a Sekonic meter, photographers can trigger any electronic strobe connected to a PocketWizard radio and measure the light simultaneously in addition to power control. Adding to the flexibility of Sekonic's wireless family, Elinchrom & Phottix modules offer photographers full EL-Skyport triggering and power-control capabilities, while Phottix users have Strato II and Ares II triggering capabilities. Expanding the Sekonic wireless compatibility, Godox and Broncolor now join the family of wireless triggering with full power control. Simple choose the wireless brand transmitter module you want and plug it into the L-858D and you're ready.



Install the transmitter in the battery compartment on the back of the meter.

PocketWizard®



RT-20PW / RT-3PW

elinchrom®



RT-EL/PX

broncolor

NEW



RT-BR

Godox

NEW



RT-GX

Phottix



RT-EL/PX

	RT-20PW	RT-3PW	RT-EL/PX		RT-BR	RT-GX
Radio System	PocketWizard®	PocketWizard®	elinchrom® (EL-Skyport)	Phottix	broncolor RFS2/2.1/2.2	Godox
Frequency & Channels/ Studios	FCC&IC: 340-354MHz 20 Channels (ControlTL), 32 Channels (Standard)	CE:433.42-434.42MHz 3 Channels (ControlTL), 32 Channels (Standard)	2.4GHz 20 Channels	2.4GHz (Strato II protocol) 4 Channels	2.4GHz 40 Studios	2.4GHz 32 Studios
Zones/Groups/ Lamps	3 Zones (A to C) (ControlTL) 4 Zones (A to D) (Standard)	3 Zones (A to C) (ControlTL) 4 Zones (A to D) (Standard)	4 Groups (G1 to G4) plus ALL	4 Groups (A to D) for Phottix Strato II protocol	99 Lamps (1 to 99) plus ALL	16 Groups (A to F, 0 to 9) plus ALL with Wireless ID (1 to 99 or OFF)
Flash Power Control	Yes	Yes	Yes	No (triggering only)	Yes	Yes
Modeling Lamp Control	Yes (ON/OFF only)	Yes (ON/OFF only)	Yes (Power control)	No	Yes (ON/OFF only)	Yes (Power control)