

broncolor & Sekonic Compatibility

2020/11/10

Compatibility from L-858D + RT-BR

broncolor Product Name	Radio System	Current / Discontinued	Studio Address	Lamp Address	Flash energy	HS	Triggering	Power Control	Power Control Level	Power Control Step	Modeling lamp on/off	Modeling lamp power control
Siros 400 S WiFi / RFS 2 (monolight)	RFS 2.1	Current	1 to 99	1 to 40	400Ws	No	Yes	Yes	9 F step	0.1 step	Yes	No
Siros 800 S WiFi / RFS 2 (monolight)	RFS 2.1	Current	1 to 99	1 to 40	800Ws	Yes ^{*2}	Yes	Yes	9 F step	0.1 step	Yes	No
Siros 400 L WiFi / RFS 2 (monolight)	RFS 2.1	Current	1 to 99	1 to 40	400Ws	Yes	Yes	Yes	9 F step	0.1 step	Yes	No
Siros 800 L WiFi / RFS 2 (monolight)	RFS 2.1	Current	1 to 99	1 to 40	800Ws	Yes	Yes	Yes	9 F step	0.1 step	Yes	No
Move 1200 L (portable power pack)	RFS 2.1	Current	1 to 99	1 to 40	1200Ws	Yes ^{*3}	Yes	Yes	9 F step	0.1 step	Yes	No
Senso 1200 (studio power pack)	RFS 2.1	Discontinued	1 to 99	1 to 40	1200Ws	No	Yes	Yes	6.5 F step	0.1 step	No	No
Senso 2400 (studio power pack)	RFS 2.1	Discontinued	1 to 99	1 to 40	2400Ws	No	Yes	Yes	6.5 F step	0.1 step	No	No
Scoro 1600 E (studio power pack)	RFS 2.1	Current	1 to 99	1 to 40	1600Ws	No	Yes	Yes	8 F step	0.1 step	Yes	No
Scoro 1600 S (studio power pack)	RFS 2.1	Current	1 to 99	1 to 40	1600Ws	No	Yes	Yes	8 F step	0.1 step	Yes	No
Scoro 3200 E (studio power pack)	RFS 2.1	Current	1 to 99	1 to 40	3200Ws	No	Yes	Yes	9 F step	0.1 step	Yes	No
Scoro 3200 S (studio power pack)	RFS 2.1	Current	1 to 99	1 to 40	3200Ws	No	Yes	Yes	9 F step	0.1 step	Yes	No
Mobil A2R (studio power pack) ^{*1}	RFS (can be retrofitted to RFS2)	Discontinued	1 to 99	1 to 40	1200Ws	No	Yes	No	4 F step	0.1 step	No	No
Mobil A2L (portable power pack) ^{*1}	RFS (can be retrofitted to RFS2)	Discontinued	1 to 99	1 to 40	1200Ws	No	Yes	No	4 F step	0.1 step	No	No
Verso A2 (studio / portable power pack) ^{*1}	RFS (can be retrofitted to RFS2)	Discontinued	1 to 99	1 to 40	1200Ws	No	Yes	No	7 F step	0.1 step	No	No
Verso A4 (studio / portable power pack) ^{*1}	RFS (can be retrofitted to RFS2)	Discontinued	1 to 99	1 to 40	2400Ws	No	Yes	No	7 F step	0.1 step	No	No
Grafit A2 (studio power pack) ^{*1}	RFS (can be retrofitted to RFS2)	Discontinued	1 to 99	1 to 40	1600Ws	No	Yes	No	No.1,2 socket : 6.7 F step No.3 socket : 4 F step	0.1 step	No	No
Grafit A4 (studio power pack) ^{*1}	RFS (can be retrofitted to RFS2)	Discontinued	1 to 99	1 to 40	3200Ws	No	Yes	No	No.1,2 socket : 6.7 F step No.3 socket : 4 F step	0.1 step	No	No
RFS 2.1 Receiver	RFS 2.1	Current	1 to 99	1 to 40	-	No	Yes	Yes	-	0.1 step	Yes	No
RFS 2.0 Receiver	RFS 2	Discontinued	1 to 99	1 to 40	-	No	Yes	Yes	-	0.1 step	No	No
RFS Receiver	RFS	Discontinued	1 to 99	1 to 40	-	No	Yes	No	-	0.1 step	No	No

*1: RFS module for these no longer available (permanently out of stock)

*2: version 49.08 or later

*3: Version 49.07 or later

When the customer use L-858D w/ RT-BR, there are some notes as follows.

Please note that this compatibility table is between Sekonic light meter and receivers of each radio system. Some functions available between each radio system may NOT work with Sekonic light meters due to technical limitations.

Item	Contents
Radio system	broncolor has WiFi system but it can not be used with L-858D. Only RFS 2/2.1 system can be used.
L-858D specification	With broncolor radio system, individual flash triggering is not available for each Lamp Address. All flashes in the same Studio Address will fire even if a particular Lamp Address is selected. For measuring the flash individually, turn off the power of flash units not in use. Or use the retracted lumisphere of L-858D to measure the light in front while all flashes fire.