

Phottix & Sekonic Compatibility

Phottix Product Name	Current / Discontinued	Channel	Group	TTL	HSS	Power Display on Transmitter	Compatibility from L-858D + RT-EL/PX									
							Triggering	Power Control	Power Control Level	Power Control Step	HSS	HSS command => change the mode of flash	Modeling lamp on/off	Modeling lamp Individual ON/OFF	Modeling lamp power control	
Phottix Indra500 II TTL Studio Light (Odin II RX mode)	Current	32	5 (A to E)	Yes	Yes *	No	No	No	No	No	No	No	No	No	No	No
Phottix Indra500 II TTL Studio Light (Ares II RX mode)	Current	16	4 (A to D)	Yes	Yes *	No	Yes	No	No	No	No	No	No	No	No	No
Phottix Indra500 TTL Studio Light	Current	4	5 (A to E)	Yes	Yes	No	Yes (Upgarde OdinZ firmware)	No	No	No	No	No	No	No	No	No
Phottix Indra500LC TTL Studio Light	Current	15	5 (A to E)	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No
Phottix Indra360 TTL Studio Light	Current	4	5 (A to E)	Yes	Yes	No	Yes	No	No	No	No	No	No	No	No	No
Phottix Odin™ II TTL Flash Trigger Receiver (For Canon and Nikon)	Current	32	5 (A to E)	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No
Phottix Odin Lite Flash Trigger	Current	32	4 (A to D)	No	No	No	Yes	No	No	No	No	No	No	No	No	No
Phottix Laso TTL Flash Trigger Receiver (For Canon)	Current	15	5 (A to E)	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No
Phottix Ares II Flash Trigger Receiver	Current	16 (4)	4 (A to D)	No	No	Yes	Yes	No	No	No	No	No	No	No	No	No
Phottix Juno TTL Transceiver Flash (For Canon)	Current	32	5 (A to E)	Yes	Yes	Yes	Yes (AresII Mode)	No	No	No	No	No	No	No	No	No
Phottix Juno Li60 Transceiver Flash	Current	32	4 (A to D)	No	Yes *	Yes	Yes	No	No	No	No	No	No	No	No	No
Phottix Juno Transceiver Flash	Current	16	4 (A to D)	No	No	n/a	Yes	No	No	No	No	No	No	No	No	No
Phottix Mitros+ TTL Transceiver Flash for Canon	Current	4	3 (A to C)	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No
Phottix Atlas™ II 2.4Ghz Wireless Trigger	Current	4	No	Yes	n/a	Yes	No	No	No	No	No	No	No	No	No	No
Phottix Strato II Multi (For Nikon, Canon and Sony)	Current	4	4 (A to D)	No	No	Yes	Yes	No	No	No	No	No	No	No	No	No

* On compatible cameras and flash

Phottix Product Name	Current / Discontinued	Channel	Group	TTL	HSS	Power Display on Transmitter	Compatibility from L-478DR-PX									
							Triggering	Power Control	Power Control Level	Power Control Step	HSS	HSS command => change the mode of flash	Modeling lamp on/off	Modeling lamp Individual ON/OFF	Modeling lamp power control	
Phottix Indra500 II TTL Studio Light (Odin II RX mode)	Current	32	5 (A to E)	Yes	Yes *	No	No	No	No	No	No	No	No	No	No	No
Phottix Indra500 II TTL Studio Light (Ares II RX mode)	Current	16	4 (A to D)	Yes	Yes *	No	Yes	No	No	No	No	No	No	No	No	No
Phottix Indra500 TTL Studio Light	Current	4	5 (A to E)	Yes	Yes	No	Yes (Upgarde OdinZ firmware)	No	No	No	No	No	No	No	No	No
Phottix Indra500LC TTL Studio Light	Current	15	5 (A to E)	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No
Phottix Indra360 TTL Studio Light	Current	4	5 (A to E)	Yes	Yes	No	Yes	No	No	No	No	No	No	No	No	No
Phottix Odin™ II TTL Flash Trigger Receiver (For Canon and Nikon)	Current	32	5 (A to E)	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No
Phottix Odin Lite Flash Trigger	Current	32	4 (A to D)	No	No	No	Yes	No	No	No	No	No	No	No	No	No
Phottix Laso TTL Flash Trigger Receiver (For Canon)	Current	15	5 (A to E)	Yes	Yes	No	No	No	No	No	No	No	No	No	No	No
Phottix Ares II Flash Trigger Receiver	Current	16 (4)	4 (A to D)	No	No	Yes	Yes	No	No	No	No	No	No	No	No	No
Phottix Juno TTL Transceiver Flash (For Canon)	Current	32	5 (A to E)	Yes	Yes	Yes	Yes (AresII Mode)	No	No	No	No	No	No	No	No	No
Phottix Juno Li60 Transceiver Flash	Current	32	4 (A to D)	No	Yes *	Yes	Yes	No	No	No	No	No	No	No	No	No
Phottix Juno Transceiver Flash	Current	16	4 (A to D)	No	No	n/a	Yes	No	No	No	No	No	No	No	No	No
Phottix Mitros+ TTL Transceiver Flash for Canon	Current	4	3 (A to C)	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No	No
Phottix Atlas™ II 2.4Ghz Wireless Trigger	Current	4	No	Yes	n/a	Yes	No	No	No	No	No	No	No	No	No	No
Phottix Strato II Multi (For Nikon, Canon and Sony)	Current	4	4 (A to D)	No	No	Yes	Yes	No	No	No	No	No	No	No	No	No

* On compatible cameras and flash

When the customer use L-858D w/ RT-EL/PX or L-478DR-PX, 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
L-858D and L-478DR series specification	Even if the HSS mode is available on your flash units, L-858D or L-478DR series can not trigger HSS flash by radio.