

■ Flash functions available with cameras when used with an external Speedlight

		V3, V2, V1	
		CLS-compatible Speedlight	
		SB-N5	SB-N7
Single flash	i-TTL	i-TTL flash control	○ ○
	TTL	TTL flash control for Speedlights incompatible with CLS	- -
	AA	Auto aperture flash	- -
	A	Non-TTL auto flash	- -
	GN	Distance-priority manual flash	- -
	M	Manual flash	○*4 ○*4
	RPT	Repeating flash	- -
	Commander function	- -	-
	Controllable group	- -	-
	Setting	Mode setting	- -
Advanced Wireless Lighting	Master	Mode setting for remote	
		i-TTL	i-TTL flash control
		[A:B]	Quick wireless control
		AA	Auto aperture flash
		A	Non-TTL auto flash
		M	Manual flash
	Remote	RPT	Repeating flash
		i-TTL	i-TTL flash control
		[A:B]	Quick wireless control
		AA	Auto aperture flash
Color Information Communication (flash)	A	Non-TTL auto flash	- -
	M	Manual flash	- -
	RPT	Repeating flash	- -
	Color Information Communication (LED light)	-	-
	Auto FP high-speed sync*6	-	-
	FV lock*7	-	-
	AF-assist for multi-area AF	-	-
	Modeling illumination using camera control	-	-
	Modeling illumination using flash control	-	-
	Red-eye reduction	-	-
SU-4	Master	Unified flash control	
		Flash mode setting from camera	○ ○
		Scenes/special effects flash control	○ ○
		Flash unit firmware update via camera	○ ○
		AA	Auto aperture flash
		A	Non-TTL auto flash
		GN	Distance-priority manual flash
		M	Manual
		AUTO	Auto
		M	Manual
Remote	Text entered		Not supported by camera
	—		Not supported by camera, but flash functions are indicated
	○ Available		Function not available with flash unit
	Text entered		Available; additional information noted

*1 Not available with spot metering.

*2 Can be also selected with flash unit.

*3 AA/Mode A selection preformed on flash unit using custom settings. Mode A will be selected when a non-CPU lens is used.

*4 Can only be selected using camera Flash Control option.

*5 Auto aperture flash mode and non-TTL auto flash mode cannot be selected in the flash unit's custom menu.

*6 Non-TTL auto flash mode will be applied when a non-CPU lens is used.

*7 Available only in i-TTL, AA, A, GN and M mode.

*8 Available only in i-TTL, AA and A.

Cannot be configured	—	Not supported by camera
Text entered	—	Not supported by camera, but flash functions are indicated
Can be configured	○ Available	Function not available with flash unit
	Text entered	Available; additional information noted