

List of strobe settings (camera's built-in flash)

**【Canon】**

(As of Aug. 2023)

	Camera	Camera flash setting	Strobe mode dial	Pre-flash cancel setting	Optical input setting
Compact	IXY 410F※1※2	Forced luminescence	Manual1 / TTL	A(Factory setting)	Mode10(Factory setting)
	Power Shot SX230HS※2				
	Power Shot S100				
	Power Shot G1 X※2				
	Power Shot D20				
	Power Shot S110※2				
	Power Shot G15※2				
	Power Shot S120※2				
	Power Shot G16※2				
	Power Shot G1 X Mark II				
	Power Shot G7 X				
	Power Shot G7 X Mark II				
	Power Shot G9 X Mark II				
DSLR	KissX2	Forced luminescence	Manual1 / TTL	A(Factory setting)	Mode160
	KissX3				
	KissX4				
	KissX5				
	KissX6i				
	KissX7i				
	KissX7				
	KissX8i				
	Kiss X9i				
	7D				
	7DMKII				
	70D				
	80D				
Mirrorless	M5	Forced luminescence	Manual1 / TTL	A(Factory setting)	Mode160
	R50				

\*Set MENU ⇒ Strobe Control ⇒ Auto Red-eye Correction to "Off".

\*When the camera mode is set to M, set the mode dial to ⚡ since the camera's built-in flash will fire manually without pre-flash.

\*DS-TTL and DS-TTL II may not work properly with housings made by other manufacturers due to the position of the fiber-optic cable. Please check with the housing manufacturer in advance for compatibility.

**General settings and cautions for strobe photography**

- The camera's built-in flash should be set to the forced-flash mode. The red-eye reduction setting should be turned off.
- The DS-TTLII function cannot be used when the camera's built-in flash is set to manual flash (flash without pre-flash).
- When using a camera that uses the built-in flash for auxiliary light for AF, please turn off the DS-TTLII function.
- The ISO setting when checking compatibility is 100 or 200. If the ISO sensitivity is set to auto or higher, the flash output will be reduced and may not provide the correct brightness.
- If the light transmitted to the strobe is reduced due to deterioration of the fiber-optic cable or breakage of the core in the cable sheath, etc., the strobe may not dim, fire at full intensity, or not fire at all.
- We do not verify the firmware of all cameras. We select the models to be verified based on our standards. If you wish to update your camera, please contact us for further information.