

Clifton Cameras Product Specification

Fujifilm EF-60 Shoe Mount Flash

Max. Guide No.	approx. 60 (ISO 100 · m)
	When focal length coverage is set to 200mm in 35mm format
The Coverage (zoom)	24mm - 200mm (in 35mm format)
	16mm (in 35mm format) when using built-in diffuser
Bounce Position	Up: 90°, Down: 0°, Left: 180°, Right: 180°
Color Temperature	approx. 5,300K (at full flash)
FP (High Speed Sync) emission	Compatible (When using compatible cameras)
Exposure Control, Flashing method	TTL, Manual control
EV compensation	+/-2EV in increments of 1/3 of EV
Manual mode*1	1/1 ~ 1/256 with 1/3EV step selection (flashing)
	1/1 ~ 1/32 with 1/3EV step (FP(HSS) emission)

Repeating flash	
Charging	Recycling Time (Full flashing, fully charged) approx. 3 sec. (NiMH battery)
	No. of flashes (Full flashing, fully charged) approx. 170 times (NiMH battery)
Wireless remote function	2.4GHz NAS*2
Action mode	Remote (TTL, Manual, OFF)
Compatible commander device	FUJIFILM EF-W1, Nissin Air10s*3
Communication Channel	Compatible with channel 1 to 8 of wireless commander
Remote Group	A, B, C
Optical communication function*4	Optical pulse method
Compatible commander device	FUJIFILM EF-X500
Action mode	Remote (TTL, Manual, OFF)
Communication Channel	Compatible with channel 1 to 4 of master flash
Remote group	A, B, C



Power Source	4 x AA batteris (NiMH battery, Alkaline battery)
External Power Source	-
Dimension (Height x Width x Depth)	approx. 97mm x 73mm x 113mm
Weight	approx. 300g (wthout battery)

*1 Depending on the shooting conditions, the setting value may not be reflected because it exceeds the adjustable range.

*2 NAS (Nissin Air System) is a registered trademark of Nissin Japan Ltd.

*3 Nissin Air10s is a product of Nissin Digital

*4 Upgrading the camera firmware is required to support EF-X500 link.
The firmware will be available model by model from September 2020.