

FL-600R

- Optional wireless flash shooting (4-channel, 4-group)
- Intelligent, versatile external flash
- Still & movie compatible
- User-friendly control dial and arrow key
- LED for sophisticated movie lighting
- Enabled for wireless Commander Mode
- GN 50 at ISO 200, GN 36 at ISO 100
- Compatible with 4 standard AA batteries



Powerful flash with LED for movie shoots

This is the first Olympus flash system ever to feature a built-in LED especially designed for difficult illumination, whatever still or movie situation. For still photographers, the FL-600R is also equipped with wireless functionality, enabling up to four channels and groups at long range in Commander Mode, for remarkably versatile illumination of whatever the scene you are shooting. And there's even more versatility thanks to an adjustable bounce angle of up to 90 degrees and side-to-side rotation up to 180 degrees, plus a diffuser plate for smoother lighting. To top it off, an integrated control dial and arrow key make all menu operations very user-friendly indeed.

Specifications

Guide Number

ISO 200	GN 50 / GN 17 *
ISO 100	GN 36 / GN 12 *
	* Using the built-in wide panel

Firing Angle

Standard	Covering field of view for focal length: 12mm
Wide panel	Covering field of view for focal length: 8mm

Flash Modes

Modes	TTL AUTO, AUTO, MANUAL, FP TTL AUTO, FP MANUAL
-------	--

Bounce Angles

Left / Right	180° / 90°
--------------	------------

Wireless Flash Control

Number of channels	4 channels
Group setting	4 groups
Modes	RC SL AUTO SL MANUAL
	Available when used together with cameras compatible with the Olympus wireless RC flash system.

LED Permanent Light

Power	1Watt
Firing Angle	Approx. 30°
Illuminance	100lux (at 1m)
Control mode	AUTO (depending on camera)
	Manual (Full to 1/16, at 1EV steps)

Power Supply

Power source	4 AA batteries
Recovery time	Approx. 2.5s (Alkaline batteries)
	Approx. 2.0s (NiMH batteries)
Flash battery durability	Max. 280shots (Alkaline batteries)
	Max. 400shots (NiMH batteries)
LED battery durability	Max. 2.8h (Alkaline batteries)
	Max. 4.0h (NiMH batteries)

Dimensions