

Underwater Flash UFL-3

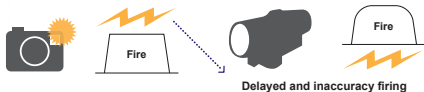
OLYMPUS RC Flash System

● RC System vs General follow type Flash

RC System



General follow type Flash
(Artificial TTL)



● Difference of RC Flash and General follow type Flash

	RC Flash	General follow type Flash
Control Accuracy of light emission quantity	The digital light signal from the camera enables to correct & adjust control the light emission quantity in UFL -3 flash.	Inferior in point of accuracy and reproducibility of control the light emission quantity, since just follow the flash in Camera.
Control of plural flashes	Control the light emission quantity from Camera GUI is available for each plural flashes.	Need to control by each plural flashes.
Charging time of Camera's internal flash	Advantage at shutter chance, since charging time at internal camera side flash is short since adopting digital signal only.	Charging time at internal flash in is long, since flash lights as same as normally.
Camera Battery Consumption	Camera battery consumption is less, since just only using digital signal light to control the UFL.	The normal flash lights makes the camera battery consumption (life) short, which makes the number of photo shots less.
Compatibility	Compatible with the Olympus Camera model which equips the wireless RC control.	Can be compatible used to general digital cameras.