

## From compact digital cameras to digital SLR cameras. A small DS-TTL and manual strobe with built-in target light.



## Multiple features condensed into a compact design

Circular beam angle of 100°x100° and guide number of up to 20.

The YS-01 is a new compact-type slave strobe that can be used for all applications from wide-angle to macro photography.

You can switch between DS-TTL (Digital Slave TTL) and a ten-level manual control function, to enable fine adjustment of the light level according to the photographer's intentions. You can also set up a lighting system that uses two strobes in DS-TTL mode.

Power comes from four AA batteries for a powerful and long-lasting strobe. You can enjoy taking pictures all day long without having to recharge the batteries.

The recycle time takes 1.9 seconds with nickel-metal hydride batteries (2700 mAh) for stress-free continuous shooting.

The YS-01 is furnished with a high-luminance white LED target light (1W) indicating the optical axis of the strobe attached to its front face that is effective for night diving.

Accessory	
Fiber-Optic Cable (L-type) [Product No. 50107]	
This fiber-optic cable resists bending and has improved light-conducting efficiency.	

Product Specifications	
Guide Number (ISO 100/m) (land)	20
Beam Angle	100°x100°(with diffuser 110°x110°)
Batteries	■ 4xAA ●A: 6V ●Ni-MH: 4.8V
Number of Flashes*1	●A: 230 ●Ni-MH: 330
Recycle time (full)*2	●A: 2.5 sec. ●Ni-MH: 1.9 sec.
Color temperature	5600K
Color temperature w/diffuser	5250K
Depth rating	75m / 250ft
Dimensions (WxHxD)	68x108x129mm / 2.7x4.3x5.2inch
Weight	505g / 17.7oz
Underwater weight	-10g / -0.4oz
Others	Exposure control: DS-TTL, Light level control dial (GN): 1/1.4/2/2.8/4/5.6/8/11/16/20 (10 steps)
	Pre-flash control: Equipped with pre-flash cancel mod
	□DS-TTL function
	☐Slave function
	☐ Auto power OFF function
	☐Sync cord: Fiber-optic cable (L-type)
	□Over-pressure relief valve
	LED target light

<sup>\*1</sup> Number of flashes and recycle time depends on the battery brand, temperature and frequency of use.

<sup>\*2</sup> Number of flashes and recycle time of Ni-MH batteries were tested on 2700mAh batteries.

A: Alkaline, Ni-MH: Nickel-Metal-Hydride