

The YS-D1 sets a new standard for underwater strobes. From subtle light output as low as guide number 1 to a maximum power of guide number 32, control of underwater lighting has become effortless with the YS-D1.

- ▶ Powered by only four AA batteries, the YS-D1 offers a maximum light output of Guide Number 32.
- ▶ Equipped with SEA&SEA's new slave TTL system called "DS-TTL II".
- ▶ The YS-D1 is the world's first slave TTL strobe equipped with an exposure compensation (EV) control function.
- ▶ A high-visibility three-colored LED indicator lamp is easy to read even during shooting.
- ▶ Two accessory diffusers.
- ▶ Strobe mount can be selected. -









Product Specifications	
Guide Number	32, 24 (with Diffuser 100 attached),
(ISO 100/m) (land)	20 (with Diffuser 120 attached)
Beam Angle	80°x80° (without diffuser), 100°x100°(diffuser 100),
	120° x 120° (diffuser 120)
Batteries	■4×AA ●A:6V ●Ni-MH:4.8V
Number of Flashes	●A:150 ●Ni-MH:250
Recycle time (full)	■A:2.8 sec. ■Ni-MH:1.9 sec.
Color temperature	5600K
Color temperature w/diffuser	5250K
Depth rating	100m / 330ft

	87 x 135 x 111mm / 3.5 x 5.4 x 4.4 inches
Weight	650g / 22.9oz (w/o batteries)
	* Attached a YS MountStrobe Adaptor and a fixing bolt to the Strobe.
Underwater weight	0.5g / 0.02oz(w/ batteries)
(GN): 1 / 1.4	ntrol: DS-TTL II, Slave TTL, Light level control dial / 2 / 2.8 /4 / 5.6 /8 / 11 / 16 / 22 / 32 (11 steps), trol: Equipped with pre-flash cancel mode, DS-TTL II

Dimensions (WxHxD) (Excluding protruding part(s) and the arm holder.)

function.
Slave function, Auto power OFF function, Sync cord: 5-pin Sync cord/N, Fiber-Optic Cable (L-type), Over-pressure relief valve, LED

cord/N, Fiber-Optic Cable (L-type), Over-pressure relief valve, LEE target light

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