

# Professional-level strobe with exceptional performance, 105° beam angle and guide number of 32.



U/W Strobe

## YS-250PRO

■ YS-250PRO (Black) [Product No. 03526](#)

\*When the YS-250PRO strobe is used with a compact digital camera in a housing, use the Fiber-optic cable. \*When the YS-250PRO strobe is used with an SLR camera in a housing, use a sync cord.

### Amazing power to help you capture any subject you aim at

A large circular arc tube emits a powerful flash at guide number 32 (its value on land, ISO 100/m) when power is set to FULL.

It provides incremental manual flash power adjustment in 12 steps for graduations of light.

The YS-250PRO is lightning fast: it recycles in 1.8 seconds. Its high-capacity Ni-MH battery, designed exclusively for the strobe, stores enough power when fully charged for 200 full flashes.

An audible signal sounds when the lamps light so you can concentrate on your subject in the viewfinder.

#### Accessories

##### Fiber-Optic Cable (L-type)

[Product No. 50107](#)

This fiber-optic cable resists bending and has improved light-conducting efficiency.



##### 5-pin Sync Cord/N

[Product No. 17100](#)



#### Product Specifications

Guide Number (ISO 100/m) (land)	32
Beam Angle	105°×105°(with diffuser 115°×115°)
Batteries	Battery for YS-250PRO
Number of Flashes*1	200
Recycle time (full)*2	1.8 sec.
Color temperature	5,600K
Color temperature w/diffuser	5,200K
Depth rating	60m / 200ft
Dimensions (WxHxD)	107x130x223mm / 4.3x5.2x9inch
Weight	1,780g / 62.3oz
Underwater weight	-80g / -2.8oz
Others	<input type="checkbox"/> Exposure control: TTL, Light level control dial (GN): 0.7/1/1.4/2/2.8/4/5.6/8/11/16/22/32 (12 steps) <input type="checkbox"/> Pre-flash control: Equipped with pre-flash cancel mode <input type="checkbox"/> Slave function <input type="checkbox"/> Sync cord: Sync cord/N, Fiber-optic cable (L-type) <input type="checkbox"/> Over-pressure relief valve <input type="checkbox"/> LED target light <input type="checkbox"/> Test flash function <input type="checkbox"/> TTL / READY confirmation audible signal

\*1 Number of flashes and recycle time depends on the battery brand, temperature and frequency of use.  
\*2 Number of flashes and recycle time of Ni-MH batteries were tested on 2700mAh batteries.