

THE LEGEND IS BACK!



HONDEX
by HONDA ELECTRONICS

High performance in compact body

PS-7 / PS-7FL

Portable Depth Sounder



HONDEX. PS-7 / PS-7FL

PS-7

Portable Depth Sou



●50m WATERPROOC

Unique portable sounder contains a dry cell and a transducer inside. It is used for marine diving, fishing on the small boat or measurement of water depth with 50m waterproof and anti-impactness.

●EASY OPERATION

Distance can be measured by pointing the sensor toward the object and sliding the power switch only.



Backlight display helps the easy operation during night time.

PS-7FL

Portable Depth Sound



●SIMPLE OPERATION

With float sensor, you can operate PS-7 on the boat and yacht which is too large to use standard PS-7. And it is effective for the fishing on the shore and break water as well as on the boat.

●FLOAT SENSOR

New float sensor with anti-impactness enables you to operate the unit securely. (Cable length: 10m.)



COMMON FEATURES OF PS-7 & PS-7FL

●OPERATION BY DRY CELL BATTERY

You can operate with dry cell battery 006P. Auto power off function turns off the power automatically about 10 seconds after you release the power switch.



●INNER LIGHT

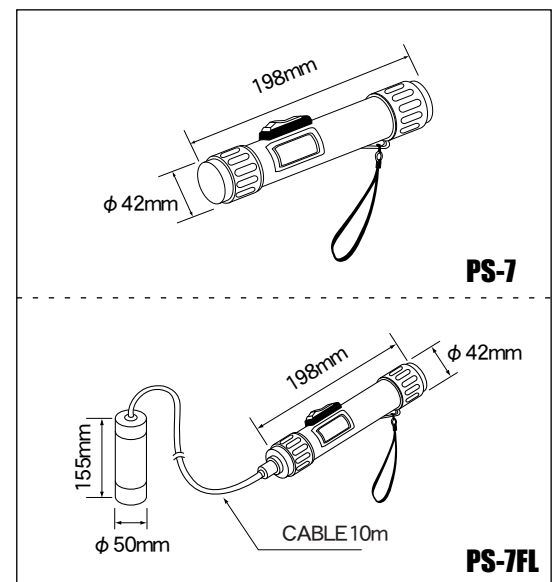
During sliding the switch on, the display is lit up by built-in light. So you can operate the unit in the night time.



SPECIFICATIONS

	PS-7	PS-7FL
DISPLAY	LCD (7 segments)	
FREQUENCY	200kHz (Beam Angle : 24°)	200kHz (Beam Angle : 15°)
DEPTH SCALE	0.6~80m (1.8~260feet)	
BACK LIGHT	LED	
WATERPROOF	50m (150feet) depth	_____
POWER OFF	Automatical (for about 10 seconds)	
LENGTH OF FLOAT SENSOR'S CABLE	_____	10m
OPERATING VOLTAGE	DC9V (Dry Cell 006P)	
BATTERY LIFE	Approximately 500 activations with battery	
WEIGHT	Approx. 300g	
DIMENSIONS	42(φ) × 198(L)mm	Display : 42(φ) × 198(L)mm Sensor : 50(φ) × 155(L)mm

DIMENSIONS



Specifications are subject to change without notice.

Dealer



HONDEX is trade name of
HONDA ELECTRONICS CO.,LTD.
20 Oyamazuka,Oiwacho,
Toyohashi,Aichi,Japan 441-3193
TEL:81-532-41-2512
FAX:81-532-41-4441
<http://www.hondex.co.jp>



2009.9.7