## www.coastal-usa.com



## **Coastal's MacroSpec**

Description:	Coastal's MacroSpec and MacroSpec+ record and monitor tides, temperature and currents as well as directional waves, using PC Spec spectral wave software.			
Capacity:	32MB standard Optional(Compact Flash Cards): 48MB, 64MB, etc.			
Housing:	<ul> <li>Diameter – 5.5 in.</li> <li>Length – 41.5 in. (including sensor)</li> <li>Weight – 45 lbs. in air</li> <li>Material – Stainless steel and UHMW plastic housing</li> </ul>			
Power:	User replaceable standard alkaline D cells			
Interface:	<i>Wizard</i> IBM PC compatible software ASCII data files in engineering units User controlled sampling parameters and sensor functions <b>Optional</b> <i>PCSpec</i> directional wave spectral software			
Clock:	Solid state real time, accuracy one minute per year			
Standard:	Heading – Falmouth Scientific Ostar Compass Current Speed – Marsh-McBirney 585 Velocity Sensor Pressure, Standard – ICS Strain Gauge Temperature, Internal – YSI Thermister			
<b>Optional:</b> Standard for MacroSpec+	Pressure, High Precision – Paroscientific Digiquartz			
Optional:	Heading – KVH C100 Fluxgate Compass			



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Function	Sensor (*optional)	Range	Accuracy	Resolution	Units
Heading	FSI Ostar Compass, magnetoresistive	0°-360°	2°	.09	degrees magnetic
Current Speed	Marsh McBirney 585 Velocity Sensor, electromagnetic	+/- 300	2%	0.18	cm/s
Pressure, Standard	IC Sensors Strain Gauge, piezoresistive	30, 50, 100, 250	0.1%	12 bit	psia
Temperature	Internal YSI Thermister	-5° to 35°	0.1°	.02 typ	°C
Pressure, High Precision	*Paroscientific Digiquartz	900<	0.015%	16 bit	psia
Heading	*KVH C100 Compass Engine, fluxgate	0°-360°	0.5	0.24	degrees magnetic