

Sensor Probe

Small Pods designed in [YE 31](#) to make sensors more accurate.

[Origin's](#) Sensor probes are 2 meter long, .07 meter diameter, deployable missile-like objects which can be sent to scan items or areas in depth, giving a ship either a second viewpoint or a considerable boost in resolution at a certain point. These probes are self-propelled and remote-guided, but cannot be retrieved. The sensor probe uses an [Inline Aether to Plasma Drive](#) that has had the aether assemblies removed so that it relies on it's carried fuel for propulsion, with a maximum speed of .42c . The probe only carries enough fuel for one hour of operation. Once they run completely out of fuel, or once their usefulness is out used, a sensor probe will self-destruct. The scanning range on the probe is only 10 miles, and this can be adjusted down to provide extremely detailed information on a point as small as ten feet in radius.

- Nomenclature: OI-V1-E3101
- **Price: 800 KS**

The Sensor probe contains the following sensor types:

- Electromagnetic sensors
- Electrogravitic sensors (scalar)
- Soliton sensors (Wave Packets)
- Unified field mass/energy sensors (Field of force sensors (Ie, Gravity, Radioactivity, and Energy))
- Neutrino sensors (nuclear reaction sensors)
- Tachyon sensors (faster than light)
- Aether detectors
- Visual sensors
- Mass Detectors

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