

## D10000 upgrade option



<b>Camera</b>	Φ70mm*100mm	<b>Display</b>	13inch HD screen
<b>Water depth</b>	100m	<b>Split Screen</b>	Available
<b>Resolution</b>	2MP	<b>Port</b>	4 ports or 8 ports
<b>Lens</b>	2.0mm fix lens	<b>Output connections</b>	HDMI to the display USB for the phone
<b>Sensor</b>	1/2.8" Sony semos	<b>Storage</b>	Built-in 500G hard driver
<b>F.OV</b>	120°	<b>Video format</b>	H.264 and AVI
<b>Illumination</b>	Color 0.001Lux;F1.2	<b>OSD</b>	24 Languages
<b>Dimness</b>	10 level available	<b>Mouse</b>	Support mouse for quick operation
<b>Housing</b>	316L	<b>Built-in battery</b>	Rechargeable , 9hours long-time working
<b>SDK</b>	Second Development	<b>Adaptor</b>	AC24V
<b>Cable</b>	50 M	<b>Net weight</b>	10KG
<b>Net weight</b>	1.5kg	<b>Pole</b>	12m Fiber carbon telescopic

152-961 Undervannskamerasystem 50 m kabel

**A: What is the length of the pole?**

**Q:** 12M standard , 8M for option. When single, it is 2.2M

**A: What the pole work for?**

**Q:** For carry the camera inspection the salmon pool bottom;  
Inspection the bottom of the vessel/boat  
For explore  
For wooden roof inspection  
All vision applications.

**A: Suitcase with split screen available?**

**Q:** Yes. It is available.

There are 4 ports and 8 ports with the surface unit and one more cameras can work together with the suitcase



**A: Suitcase can work with the DC on the wall?**

**Q:** Yes, it can

**A: How long time the built-in battery can work?**

**Q:** 9-13 hours.

**A: What is the system the suitcase with ?**

**Q:** Linux

**A: OSD language**

**Q:** 24 languages