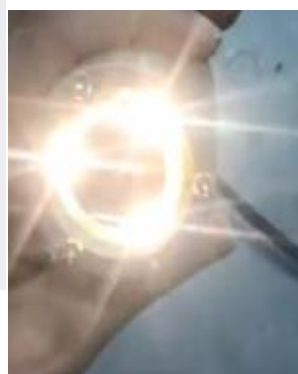


## D10011



## TECHNICAL PARAMETER

<b>Dimension</b>	Φ46mm*80m	<b>Cable</b>	50 M
<b>Water depth</b>	50m-100m	<b>Option</b>	Lens 2.3mm(H/V:110°/85°)
<b>Resolution</b>	2MP	<b>Net weight</b>	0.7KG
<b>Lens</b>	2.8mm	<b>Power supply</b>	10m DC12V/POE Above 10m DC24V/POE
<b>F.OV</b>	H/V: 100°/80°		
<b>Sensor</b>	1/2.8" SONY SMOS		
<b>Illumination</b>	Color 0.001Lux F1.2		
<b>Dimness</b>	10 level		
<b>Built-in storage</b>	128G		
<b>Housing</b>	316L		
<b>SDK</b>	Second development		

**Q:**How about the connector at the end of the cable?

**A:**Here we upgrade the connector, one is the RJ45, one for the DC

Old Style



New Style



**Q:** Does the camera end with 6pins or 9pin connector?

**A:** Yes. It is ok. And this is a customized end connector



**Q:** What is the application of the camera?

**A:** It is often used for the/diving equipment/ROV/ salmon pool/ fish pool/swimming pool/, and other visual appliactions.



**Q:**Any other questions?

**A:** Yes, the answer same with the DZ10010-ES