

Orphiecam 300



Unmatched visibility distance, in real time, that saves you time and money.

Orphiecam 300

The best choice for your inspections







Technical specifications Orphiecam 300

Electrical

Optical resolution 1080p Frame rate 25 fps Latency ~150ms FOV Air : 86°(D) / 75°(H) / 58°(V) Water : 62°(D) / 54°(H) / 40°(V)	Sensor	2/3' CMOS color sensor
Latency ~150ms FOV Air : 86°(D) / 75°(H) / 58°(V)	Optical resolution	1080p
FOV Air: 86°(D) / 75°(H) / 58°(V)	Frame rate	25 fps
	Latency	~150ms
	FOV	

Mechanical

Depth rating	300m (984ft)
Housing material	Hard anodized Aluminium
Lens material	Tempered Borofloat
Dimensions (without connector)	L=254.5mm ; ø=90mm
Weight (air/water)	2.3kg/0.6kg

Optical & video

Input Voltage	12-32V
Power	13W maximum
Standard connector	Glenair G55 Aluminium MacArtney DBH8M (other on demand)
Data transmission	Ethernet 100BASE-T (100Mbit/s)
Bandwith	12Mbits/s maximum
Operating temperature	0°C to 45°C



Orphiecam 300 options

Super G55 1m straight tail (other lengths or right angle on demand)



MacArtney DIL8F tail (other lengths on demand)



ightarrow Other options and configurations on demand



Standard camera

Orphie camera



«I would definitely recommend the Orphie camera within my own team but definitely not to my competitors because the camera brings us quicker efficiency» ROV manager





OrpheoCustom software for Orphie cameras

All camera parameters configurable from a single software \rightarrow User friendly

Other additional features

 \rightarrow Digital zoom, snapshot, record...

About the company

For 45 years, i2S has been the expert in high-quality image capture and processing, applied to most complex and challenging imaging projects in various fields, but also growing a unique know-how to become the leader in subsea imaging technology that became a dedicated business unit called Orphie.

