

DTPoD

Surveillance & Monitoring Camera



DTPoD

The Deep Trekker DTPoD is equipped with a high resolution color camera system designed for installation above or below the waterline. This product uses the same advanced technology developed for the DTG2 ROV, in a very simple and robust instrument.

The entire surveillance camera is conveniently operated from the portable Deep Trekker handheld controller. Using the same controller, operators are able to plug in a fleet of DTPods to have immediate eyes below the surface of the water.

Areas to Survey with the Deep Trekker DTPoD:

- Tank Inspection
- Aquaculture Monitoring
- Underwater Port & Ship Surveillance
- Bridge Inspection
- Offshore Wind Turbine
- Offshore Platform Monitoring
- Submerged Infrastructure

 **DEEP TREKKER™**

DEEP TREKKER DTPOD Surveillance & Monitoring Camera



DTPOD 150
150 M Depth



DTPOD 300
300M Depth



QUICK SPECIFICATIONS

Weight:	16kg (35 lb)
Depth Rating:	150m - 300m (500 ft -1000 ft)
Body Material:	316 Stainless Steel
Window:	Optical Clear High Strength Polymer
Camera:	700HD TVL, Color, 0.001 Lux (low light) Controller Controlled Pan & Tilt 360-degree Field of View
Lights:	High Efficient LED Flood 300 Lumen Tracks with Camera
Warranty:	1 Year - Parts and Labor

CUSTOMIZABLE ADD-ONS



Zoom Camera



Wipers



Tether Lengths



Tether Reel

SMART TECHNOLOGY

The DTPod can be equipped with smart sensor technology to provide environmental data.