

# DEEP TREKKER DTPOD Underwater Camera



Inspection and monitoring camera for drop inspections and permanent installations, providing high-resolution underwater video.

**Spectis**<sup>+</sup>  
Robotics

Depth rated to  
305m (1000ft)

Camera network  
connectivity

1080 HD  
low-light camera

Self-cleaning  
lens

The DTPod is portable, durable and easy to operate, designed to withstand lengthy periods underwater. The built-in lens wiper allows you to keep recording underwater without having to bring up the camera for cleaning.

#### 360-Degree viewing

A pan and tilt camera comes standard with the purchase of the DTPod. View below, above or in any direction underwater using the handheld controller from the surface.

#### Expandable system

The splash-proof controller allows access to an entire fleet of installed remote underwater cameras without having to maneuver bulky equipment or risk having a laptop close to the water.

Fully Assembled - Fully Tested - Ready to Use

#### Specification

##### General

- > Width: 230 mm (9")
- > Height: 225 mm (8.9")
- > Weight: 10 kg (22 lb)
- > Depth Rating: 305 m (1000 ft)
- > Body Material: Stainless Steel
- > Window: Acrylic, Wiper
- > Warranty: 1 Year - Parts and Labour (optional 2-3)

##### Camera

- > Camera: 1920 x 1080 HD, 30 FPS, Color, 0.001 Lux (low light), JPG 2MP, Controller Controlled, 360° Field of View
- > Lighting: 1000 Lumens - Dimmable

##### Tether

- > Tether: High Strength Polymer



*Images shown may not be an exact representation of the features listed.*

 **DEEP TREKKER**™

**Spectis Robotics Ltd**  
Unit 3, Crombie House, Grandholm Village  
Bridge of Don, Aberdeen, Scotland, AB22 8BD

+44 1224 701444  
[info@spectisrobotics.com](mailto:info@spectisrobotics.com)  
[spectisrobotics.com](http://spectisrobotics.com)

World-leading  
Robotic Inspection  
Systems