

# EXPLORER PRO

Practically SIT Low Light  
Monochrome Camera



underwater **vision** specialists

## Features

- High Resolution Monochrome 570 TVL
- Low Light Sensitivity  $2 \times 10^{-5}$  Lux (faceplate)
- 2,000 Metre Rated Hard Anodised Aluminium/4,000 or 6,000 Metre Rated Titanium Housing
- 103° Diagonal Angle of View
- Water Corrected Optics
- Practically SIT Performance



## Description

The Bowtech Products EXPLORER PRO low light level high resolution monochrome underwater CCD camera, is the ideal solution for extremely low light level, underwater viewing and navigation, yet still producing excellent images in high intensity illumination.

The camera is manufactured with a high quality Titanium housing, rated to either 4,000 or 6,000 metres operating depth, or hard anodised aluminium, rated to 2,000 metres.

The camera is fitted with a wide angle, high speed, aspherical lens, giving a diagonal field of view of 103° through a fully water corrected front port. The camera features built-in reverse polarity and surge protection.

The miniature, high quality 1/2" CCD sensor, offers high resolution and low light level sensitivity. It is the ideal camera for low light underwater viewing tasks, offering practically SIT performance.



© Bowtech Products Ltd 2013 All rights reserved.  
Bowtech Products Ltd reserves the right to change the above specifications without notice.

T +44 1224 772345  
F +44 1224 772900

sales@bowtech.co.uk  
[www.bowtech.co.uk](http://www.bowtech.co.uk)

Last updated 8<sup>th</sup> May 2013  
Revision: 0

# Specification – EXPLORER PRO

## ELECTRICAL

Resolution, Horizontal:	570 TV Lines
Minimum Illumination:	$2 \times 10^{-5}$ (faceplate)
Sensor Type:	1/2" CCD
Sensor Elements:	752 (H) x 582 (V) CCIR; 768(H) x 494(V) EIA
Signal to Noise Ratio:	>52dB
Scanning:	625 Line 50Hz CCIR, 525 Line 60Hz EIA
Input Voltage Requirements:	12 to 24Vdc
Current (max):	170mA
Composite Video Output:	1.0V pk-pk @ 75ohm

## ENVIRONMENTAL

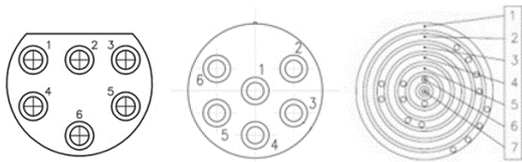
Depth Rating:	2,000, 4,000 or 6,000m Options
Operating Temperature:	-10 to +40°C
Storage Temperature:	-30 to +70°C
Shock 3 Axis (operating):	30g Peak, 6ms Half-sine Pulse
Vibration:	10g, 20-150Hz

## OPTICAL

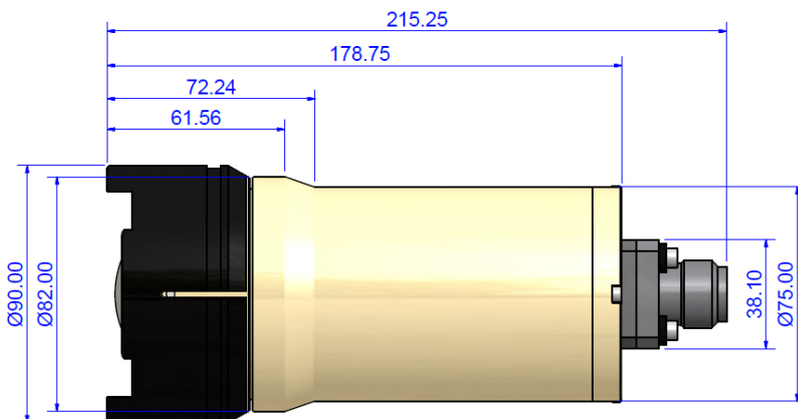
Lens:	Wide Angle, High Speed, Aspherical
Iris Control:	Automatic
Focal Range:	300mm to Infinity
Angle of View in Water:	93° (H) x 68° (V) 103° Diagonal
Window:	Fully Water Corrected Quartz Glass

## MECHANICAL

Maximum Diameter:	82mm Body
Length:	176mm Excluding Connector
Weight in Air:	1.4kg
Weight in Water:	0.5kg
Standard Housing:	Titanium Grade 5 or Hard Anodised Aluminium-6026-T9 Option
Standard Connector:	5506-1506
Optional Connectors:	Large Selection of Connectors Available



55 Series 1506 MCBH-6MP Seanet  
(connector face patterns not to scale)



© Bowtech Products Ltd 2013 All rights reserved.  
Bowtech Products Ltd reserves the right to change the  
above specifications without notice.

T +44 1224 772345  
F +44 1224 772900

sales@bowtech.co.uk  
[www.bowtech.co.uk](http://www.bowtech.co.uk)

Last updated 8<sup>th</sup> May 2013  
Revision: 0