

High Resolution - Fixed Lens

Color Camera



Details:

- Fixed wide Angle Lens, 3.5mm
- Horizontal Angle of View: >50° (wide)
- Length: 182.5mm
- Width: 80mm
- Weight: 3kg (air)
- Depth: 1000m (standard)
- Minimum illumination:
 0.01Lux at F1.8, 1/4s 50IRE
- Resolution: 570TVL (NTSC) and560TVL (PAL)

PN

-01

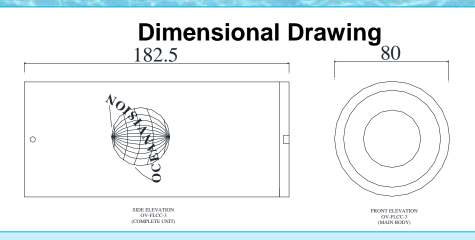
- Power Supply: 12-24VDC, or
- 120VAC/230VAC 50/60Hz
- Power consumption: 5Watt

Configuration(s):

- With sub. Connector IL5M
 (PAL) 900132
- With sub. Connector IL5M
 (NTSC) 900133
- With Other Connector type
 please specify type.

General Description

This new improved version of Low Light camera has a better resolution and also water corrected sapphire glass. This color fixed lens camera is a versatile camera used for several purposes. Typically ideal for standard anchor bolster systems, guide wire systems and also on ROV's. It is manufactured in Stainless Steel AISI316L, is durable and maintenance free. With a standard composite 1.0Vp-p video signal with an SN ratio more than 50dB the camera will send a crisp and clear video signal to the monitor. The focus can either be set to automatic or manual override. It is equipped with a special sub-sea corrective lens for optimal images under water, thus further enhancing the light sensitivity compared to previous models.



All Dimension in mm.

OCEANNEIOT

INNOVATIVE TECHNOLOGY EQUIPMENT AND SUPPORT

Oceanvision Pte Ltd, 15 Changi North Street 1, #01-33/34, SINGAPORE 498765 Telephone: +65 65421800 Fax: +65 65420879 www.oceanvision.com.sg