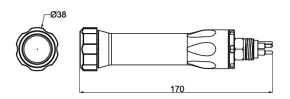
DDC-BELL DRASS CAMERA

DESCRIPTION:

The HGU-01 Chamber and Bell Camera has been specifically designed, manufactured and tested for both internal and external diving bell installations.

The standard camera body is made of stainless steel (AISI 316 L) and can also be manufactured in titanium on request.

The working depth of the camera is assured to 300 msw, - and, on client request, can be manufactured to operate at greater depths.



The DDC Camera on its standard configuration is equipped with L036 Optical Lens and stainless steel bulkhead connector male plug-4 pins.

| LENS CODE | CHARACTERISTICS |
|-----------------|-----------------|
| L036 (standard) | 3.6 mm - 75° |
| CONNECTOR | MATERIAL CODE |
| | |

| PIN CONFIGURATION | | |
|-------------------|----------------|--|
| 1 | Video Output | |
| 2 | Power GND | |
| 3 | Power + 24 Vdc | |
| 4 | Video GND | |







DDC-BELL DRASS CAMERA

| SPECIFICATIONS | | |
|----------------------|--------------------------|--|
| Material | AISI 316 L | |
| Depth Rating | 300 msw | |
| Test pressure | 450 msw | |
| Power Supply | 24 Vdc (12 Vdc Optional) | |
| Power Consumption | 140 mA | |
| Anale of view in air | Standard > 75° (3.6 mm) | |

| SPECIFICATIONS | | |
|----------------|-------------------------------|--|
| Output | Video Composite (PAL or NTSC) | |
| Sensitivity | 0.01 lux | |
| Focus | auto | |
| White balance | auto | |
| TV Line | 700 | |
| Dimension | 38 x 170 mm | |



| COMMERCIAL CODE | DESCRIPTION |
|---------------------|--|
| 97CE-05-01-01-00-00 | Chamber and Bell Camera made of AISI 316L with PAL Video Composite, 3.6 mm - 75° Lens characteristics, and Stainless Steel bulkhead connector |
| 97CE-05-01-02-00-00 | Chamber and Bell Camera made of AISI 316L with NTSC Video Composite, 3.6 mm - 75° Lens characteristics, and Stainless Steel bulkhead connector |

