



SV27 technical specifications

The completely waterproof camera can be installed in any of the underwater light housings for steel, aluminum or fiberglass hulls. The camera is placed in the housing and fixed with a mounting kit. It offers broadcast quality pictures at 550 TVL color lines of resolution and is 12 VDC. The underwater images can be fed to any number of monitors or plasma screens through out the boat. All maintenance, like the underwater lights is from within the hull. This underwater camera is perfect for viewing the aquatic life, as well as offering safety and security benefits.

Power Supply:	12 volt d.c.
Resolution:	550 TVL color lines
Dimensions:	Thru Hull: 3.15"/180mm x 5.98"/152mm
Angular View:	64 degree

Available Transmission Modes: NTSC and PAL
A monitor with more than 500 TV lines is recommended.

Pricing available on request.

NOTE: All information is subject to change without prior notice, please confirm details prior to ordering.



SV27 Underwater Camera



Introduction:

Congratulations on the purchase of your new underwater camera. Underwater Lights® USA, LLC takes pride in providing well designed, high quality and thoroughly tested products that allow you to "enhance your boating experience". This product can be installed in your vessel for remote viewing, security and safety.

General Operating Information:

The commercial grade camera used in this product will provide robust and reliable operation under normal operating conditions.

A single video output cable can be connected from the camera to most any television or remote monitor.

The camera can be operated while the vessel is underway.

Depending upon water clarity and lighting conditions, the camera can see up to 12 meters (40 feet).

General Safety Information:

This product is intended for use on fiberglass and wood hulled vessels.

Never try to install or remove product main body from vessel hull while the vessel is in the water (camera proper can be removed).

The main body must be electrically joined to the vessels grounding and cathodic protection system to prevent corrosion.

Always disconnect and lock-out power before working on this product.

The operating condition of all product components and electrical cabling should be visually inspected every six months.

Marine growth should be removed from the "viewport" glass using a soft brush for optimum camera performance.

Technical Specifications:

Camera = 550TVL resolution - Pyrex lense - 64° field of view - NTSC video output - Auto focus - Hermetically sealed body

Camera = Operating temperature -10°C (14°F) minimum to +50°C (122°F) maximum - Waterproof (IP67)

Thru hull fitting glass = Borosilicate glass - 9.5mm (0.38") thick - 41mm (1.61") diameter net aperture (viewport)

Thru hull fitting dimensions = 80mm (3.15") diameter x 152mm (5.98") long - 1215 grams (2.7 pounds) with camera installed

Thru hull fitting construction = Marine bronze - Black delrin

Camera power = 12VDC nominal (7-14VDC range) - 300mA nominal (1 Amp maximum)

Troubleshooting:

Please contact our technical support staff in Florida at 1-954-760-4447, Monday to Friday from 8:00 am to 5:00 pm EST.

Warranty:

Underwater Lights® USA, LLC warrants this product to be free from defects in workmanship and materials for a period of one year from the date of original purchase. Further, misuse, abuse, improper installation, neglect, improper shipping, damage caused by disasters such as fire, flood and lightning, unauthorized repair or modifications will void said warranty. Should your product prove defective during the warranty period, promptly contact Underwater Lights® USA, LLC for an RMA number and then return the product freight prepaid with the RMA number clearly marked on the outside of the shipping container.

Underwater Lights USA, LLC
1881 W State Road 84, Bay 102
Fort Lauderdale, FL 33315 USA
Phone: 1-954-760-4447
Fax: 1-954-525-3261
Internet: www.seavision.com
Email: sales@seavision.com

DOC:020906-2

Underwater Lights Europe Sarl
Résidence L'Hippocampe: 19, Avenue Thiers
06600 Antibes, France
Phone: 33-(0)-4-97-21-02-96
Fax: 33-(0)-4-97-21-10-96
Internet: www.seavision.com
Email: sales@seavisioneurope.com

SV27 Underwater Camera



Installation:

This product should be installed at least 152mm (6") below the water line by qualified/approved personnel using proper tools and materials. The minimum hull thickness is 10mm (0.4") and maximum is 79mm (3.1") with an access area of at least 100mm (3.9") left behind the product for camera removal.

After selecting a flat surface, cut a 60mm (2-3/8") diameter hole through the vessel hull in the desired location. Caution! Check that no electrical wiring, fuel lines, oil lines, water lines etc., pass near or through the intended hole location.

Loosen number (11) and remove numbers (5), (4) + (3) from number (1). Carefully coat the Flanged Main Body (1) and inner surface of above cut hole with 3M 5200 Marine Adhesive or equivalent. Caution! Avoid placing adhesive on main body threads. Note: Exposed inner hole surface must be properly sealed before product installation to prevent potential water intrusion into the hull proper.

Holding the Flanged Main Body (1), push the light through hull hole, slide the Compression Ring (3) over the Flanged Main Body (1) and then tighten the Locking Ring (4) hand tight. Note: Ensure that the tips of all three screws (13) are NOT touching the Compression Ring (3). After the 3M 5200 Marine Adhesive is fully cured, tighten the three screws (13) to 9 Nm (7 ft/lb) using a 5mm allen wrench.

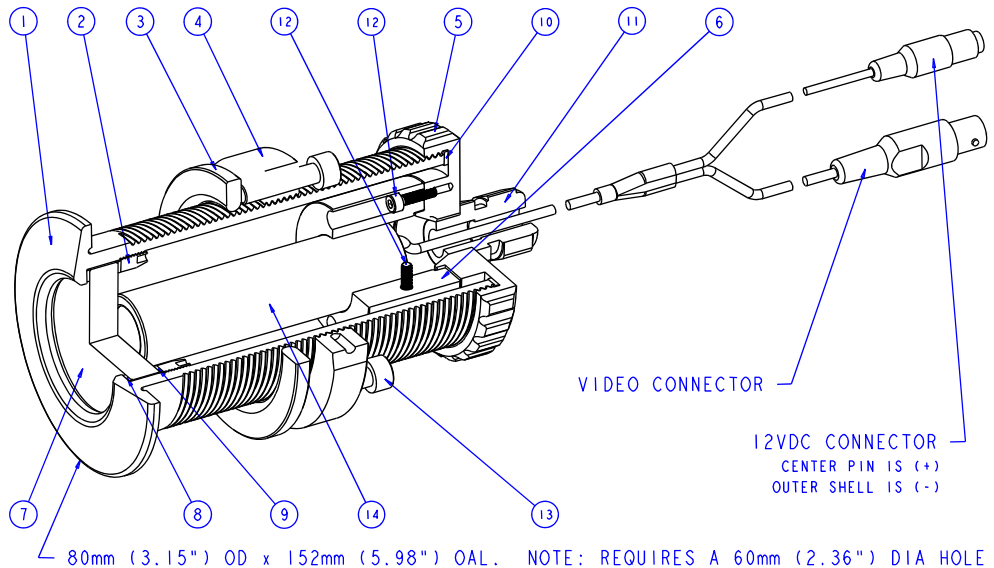
Orient and secure Bullet Camera (14) in Bullet Camera Clamp (6), hand tighten Cable Strain Relief (11) then screw Projector Lid (5) onto Flanged Main Body (1) hand tight. Upon completing product installation, it is highly recommended that antifouling paint be applied to the water contacting surface of the Flanged Main Body (1) and a wire lead be connected from the Locking Ring (4) M4 x 0.7 tapped hole to the vessels grounding and cathodic protection system.

Route Bullet Camera (14) cable with video and 12VDC connectors to mating customer supplied components. Caution! Avoid making tight bends and/or passing camera cable over sharp edges/surfaces.

Serviceable Parts:

Disconnect Bullet Camera (14) cable connectors from mating components, unscrew Projector Lid (5), loosen Bullet Camera Clamp (6) and Cable Strain Relief (11), then remove Bullet Camera (14) from Bullet Camera Clamp (6). Reverse said procedure to assemble product and hand tighten Projector Lid (5). Note! Ensure camera is properly oriented "up" and the camera lense is clean. Caution! Glass (7), Outer Glass Gasket (8) and Inner Glass Gasket (9) are not field serviceable on this light.

MODEL D11A11Z99-13Z27Z99 12VDC		
BALLOON	PART	DESCRIPTION
1	27038	FLANGED MAIN BODY
2	27041	GLASS RETAINING COLLAR
3	27009	COMPRESSION RING
4	27012	LOCKING RING
5	27014	PROJECTOR LID
6	27037	BULLET CAMERA CLAMP
7	27044	GLASS
8	27045	OUTER GLASS GASKET
9	27046	INNER GLASS GASKET
10	27018	PROJECTOR LID GASKET
11	27021	CABLE STRAIN RELIEF
12	27024	M3 x 0.5 x 12LG SST SHCS
13	27022	M6 x 1.0 x 25LG SST SHCS
14	27036	BULLET CAMERA WITH CABLE



Underwater Lights USA, LLC
 1881 W State Road 84, Bay 102
 Fort Lauderdale, FL 33315 USA
 Phone: 1-954-760-4447
 Fax: 1-954-525-3261
 Internet: www.seavision.com
 Email: sales@seavision.com

DOC:020906-2

Underwater Lights Europe Sarl
 Résidence L'Hippocampe: 19, Avenue Thiers
 06600 Antibes, France
 Phone: 33-(0)-4-97-21-02-96
 Fax: 33-(0)-4-97-21-10-96
 Internet: www.seavision.com
 Email: sales@seavisioneurope.com