

# SV34 Ballast Box

120-277VAC/250W



## ***Introduction:***

Congratulations on the purchase of your new thru hull light ballast box. Underwater Lights® USA, LLC takes pride in providing well designed, high quality and thoroughly tested lights that allow you to “enhance your boating experience”. These lights can be installed in your vessel for aesthetics, to attract fish, for security and safety.

## ***Features Include:***

Electronic component construction to guarantee high levels of performance.

Flicker free operation for higher lamp service time.

Constant light output during lamp service time by power regulation.

Thermal cut off with automatic restart, short circuit and open circuit protection, ignition time limitation, on board EMI filter.

Electrical wiring terminal block with VAC input fuse protection.

Electrical provision for “daisy chaining” of additional ballast boxes.

## ***General Safety Information:***

This ballast box is specifically designed for use with matching Underwater Lights® USA, LLC brand lights only.

Always ensure that VAC power is disconnected and locked out before performing ballast box installation and/or service.

The ballast box should be opened and visually inspected every six months.

Ballast box electrical cabling should be visually inspected for proper operating condition every six months.

## ***Technical Specifications:***

Box Dimensions = 360mm (14.17”) long x 160mm (6.3”) wide x 90mm (3.54”) deep - 4.7 kilograms (10.4 pounds)

Box Construction = Gray painted diecast aluminum alloy with poured in silicone rubber gasket, IP65/NEMA 4X rated

Ballast = 120 VAC, 50/60 Hz, 2.38 Ampere input - 250 Watt output - Minimum operating temperature -30°C (-22°F)

Ballast = 240 VAC, 50/60 Hz, 1.15 Ampere input - 250 Watt output - Minimum operating temperature -30°C (-22°F)

Cable to Ballast Box = Marine grade electrical cable, 14/3 stranded copper wire, with as short a length as possible

Cable from Ballast Box to Light = High temperature silicone cable, 18/3 shielded copper wire, 10 meters (33 feet) max length

Terminal block fuse = Fast blow 10 Amp cylindrical, 6.3mm diameter x 25mm or 32mm long (0.25” diameter x 1.0” or 1.25” long)

## ***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 ballast box to be free from defects in workmanship and materials for a period of two years 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 ballast box prove defective during the warranty period, promptly contact Underwater Lights® USA, LLC for an RMA number and then return the ballast box freight prepaid with the RMA number clearly marked on the outside of the shipping container.

Underwater Lights USA, LLC  
277 SW 33rd Court  
Fort Lauderdale, FL 33315 USA  
Phone: 1-954-760-4447  
Fax: 1-954-525-3261  
Internet: [www.seavision.com](http://www.seavision.com)  
Email: [sales@seavision.com](mailto:sales@seavision.com)

DOC:101006-1W

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](http://www.seavision.com)  
Email: [sales@seavisioneurope.com](mailto:sales@seavisioneurope.com)

# SV34 Ballast Box

120-277VAC/250W



## Installation:

Select a location that affords good access to the ballast box. Preferably the ballast box should be placed in a cool, dry and well ventilated area. Attach the ballast box to a fixed wall or similar secure structure using appropriate M6 fasteners. Note: Whereas, the ballast box can be placed in any orientation, it is recommended that the cable strain relief connectors face down.

Using marine grade 14/3 cable, run a VAC input line into the ballast box and secure by way of one cable strain relief connector.

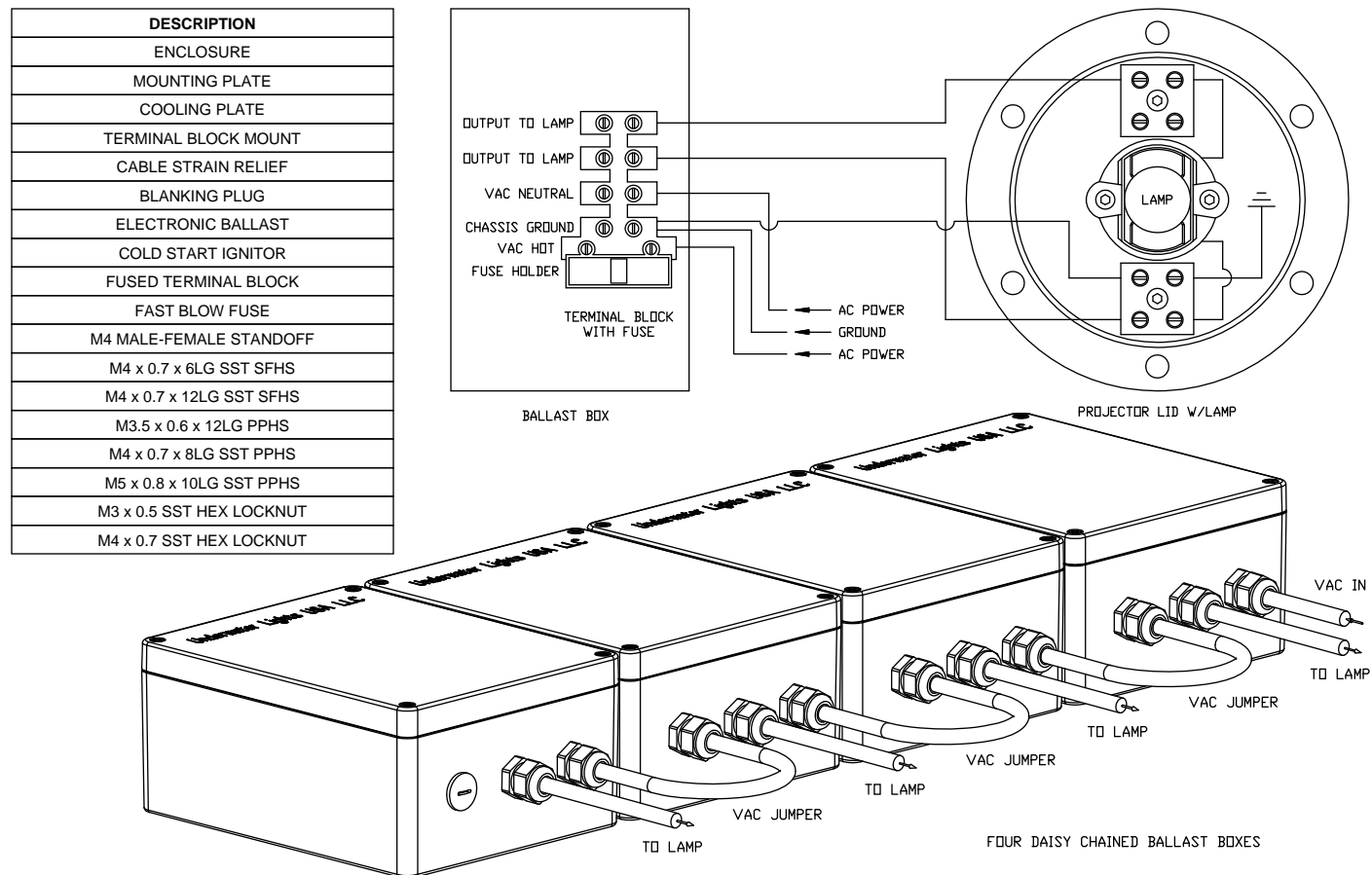
Using a high temperature 18/3 shielded silicone cable, run a line from the ballast box to the underwater light and secure each end by way of a strain relief connector. Caution! Avoid making tight bends and/or passing cable over sharp edges/surfaces.

Connect cable leads at both the ballast box and underwater light as shown in the wiring diagram below.

Optional: Using marine grade 14/3 cable, a VAC jumper line can be "daisy chained" to an additional ballast box by replacing the blanking plug with supplied cable strain relief connector as illustrated below. Note: Four ballast box maximum daisy chain.

## Serviceable Parts:

Upon opening the ballast box by unscrewing four captive lid fasteners, replacement of HID ballast components or fused terminal block is accomplished by removal and replacement of associated fasteners and wiring. Further, a 10 Amp fuse located in the terminal block may be pulled out and replaced as required. Caution! Ensure that VAC power is disconnected and locked out before servicing ballast box.



Underwater Lights USA, LLC  
 277 SW 33rd Court  
 Fort Lauderdale, FL 33315 USA  
 Phone: 1-954-760-4447  
 Fax: 1-954-525-3261  
 Internet: www.seavision.com  
 Email: sales@seavision.com

DOC:101006-1W

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