FIBERGLASS HULLS



UNDERWATER LIGHTS

ALUMINUM/STEEL HULLS

AC POWER

DC POWER

SV44 LED GEN II

- Ideal for any small boat or center console up to 50ft
- Surface mounted for simple installation
- Thermoplastic housing, no corrosion, no bonding required
- Available in blue
- 10 30 VDC



Installed on transom, hull

sides or through the bottom

Serviced from inside the hull

• 21.685 lumens in white

independently verified

• 100-277 VAC 50/60Hz

Multiple options for

RGBW control

SV55 LED GEN II

- Robust light suitable for all boats up to 50ft
- Surface mounted, simple installation
- Available in white, blue or RGBW
- . COB high density chip, the brightest
- 7383 lumens in white independently verified
- 10 30 VDC



SV19 LED GEN II

- Ideal for mid-sized boats
- LED COB high density chip. the best
- · Available in white, blue or RGBW
- Advanced silicone optic technology • 10336 lumens in white

independently verified

• 10 − 30 VDC

• Installed on transom, hull sides

Serviced from inside the hull

or through the bottom



SV31 CAMERA

- Ideal for steel or aluminum yachts
- Available weld thru hull fittings from 0-50 degrees
- Broadcast quality picture
- NTSC or PAL
- · Ideal for safety or viewing the underwater life
- · Can be combined with lights for niaht viewina

through the bottom

- Serviced from inside the hull
- Installed on transom, hull sides or

- 12VDC

KITS FOR EXISTING SEA VISION HID PRODUCTS

Custom cameras available

· Weld in light for all steel and aluminum

SV14 ALU/SS LED

COB LED chip

- Available weld thru hull fittings from 0 − 50 degrees, suitable for all hull shapes Advanced silicone optic combined with
- No additional cofferdam required
- Available in white, blue, green or RGBW
- Multiple options for RGBW control
- 21,685 lumens in white, independently

- 100-277 VAC, 50/60Hz
- Serviced from inside the hull
- Installed on transom, hull sides or through the bottom



SV20 LED

- · Suitable for any small to midsized boats
- High density COB LED chip. the best quality
- Thru hull light, serviceable from inside the boat
- Available in white blue
- 4427 lumens in white, independently verified

AC POWER

Suitable for any mid to large vessel.

Advanced silicone ontic combined

Installed on transom, hull sides or

· Available in white, blue, green or RGBW

Serviced from inside the hull

• 12 or 24VDC

SV10 LED

GRP or wood

with COB LED chip

through the bottom

SV27 CAMERA

- Ideal for fiberglass boats
- Broadcast quality picture
- NTSC or PAL
- Ideal for safety or viewing the underwater life
- Can be combined with lights for night viewing
- 12VDC
- Serviced from inside the hull
- Installed on transom, hull sides or through the



SV19 LED - RETROFIT

RETROFIT

- Direct LED replacement for 50W HID
- Haul out not required for replacement
- Advanced silicone optic combined with COB LED chip
- · Available in white, blue or RGBW
- 10336 lumens in white, independently verified
- 10 30 VDC

hull fitting



SV20 LED - RETROFIT

- Direct LED replacement for 35W HID
- Haul out not required for replacement
- Latest high density COB LED chip
- Available in white or blue
- 4427 lumens in white, independently verified



SV10 LED - RETROFIT

- Direct replacement for 150W HID Haul out not required, retains original thru
- Advanced silicone optic combined with COB LED chip
- Available in white, blue, green or RGBW
- 21,685 lumens in white, independently verified • 100 - 277 VAC. 50/60Hz
- Multiple options for RGBW control



SV14 LED - RETROFIT

- Direct replacement for 150W /250W HID
- Haul out not required, retains original thru hull fitting
- Advanced silicone optic combined with
- Available in white, blue, green or RGBW
- 21,685 lumens in white, independently verified
- 100 277 VAC. 50/60Hz
- Multiple options for RGBW control



These retain any existing class approvals

SV14 TANK LIGHT

- Weld in light suitable for all steel and aluminum vachts
- Approved for water or ballast tanks
- Available weld thru hull fittings from 0 – 50 degrees, suitable for all hull shanes
- Advanced silicone optic combined with COB LED chip
- Available in white, blue, green or RGBW
- No cofferdam required 21.685 lumens in white
- independently verified
- 100-277 VAC, 50/60Hz
- Multiple options for RGBW control
- Serviced from inside the hull
- Installed on transom, hull sides or through the bottom

SV59 CUSTOM

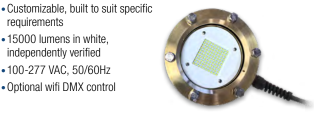
- Available in white, blue, green or RGBW
- Multiple options for RGBW control
- 21,685 lumens in white, independently verified
- 100-277 VAC, 50/60Hz

To be installed as an external light source when there are interior access problems or tanks that will not accommodate a regular thru hull fixture

DOCKS

DV59 LED

- Designed specifically for lighting up underwater areas, suitable for salt or
- High density LED chip, brightest and most recent development
- Ready to install and utilize immediately · Available in white, blue, green or RGB
- independently verified
- requirements • 15000 lumens in white.
- 100-277 VAC, 50/60Hz
- Optional wifi DMX control



954.767.8255

900 SW 21ST TERRACE.

FORT LAUDERDALE, FLORIDA, 33312

MASTER DEALER AND CLASS CERTIFIED INSTALLER **ALL POINTS BOATS**

INFO@APB1.COM



SV60 LED

- Surface mounted, suitable for all mid to large sized boats with limited interior access
- COB LED chip
- Multiple options for RGBW control
- •21,685 lumens in white, independently verified
- 100-277VAC 50/60Hz



- Advanced silicone ontic combined with
- Available in white, blue, green, RGBW
- Serviceable in water, requires additional backing plate











