



EVAsubaqua

More than 15 years of European market leadership in underwater lighting

Developed by our engineers and proven in the most demanding environments. Installed in more than 16,000 private pools and 900 public projects worldwide. Even in extreme conditions - from water parks and divingtanks to nuclear reactors - EVAsubaqua products have consistently demonstrated their reliability.

Full in-house development and production

- ATS (Automatic Temperature Safety), CLO (Constant Light Output), and IPC (Intelligent Power Control) for maximum safety, stable light output, and optimal energy efficiency.
- $\bullet \ \mathsf{Production} \ \mathsf{of} \ \mathsf{LED} \ \mathsf{PCBs}, using \ \mathsf{high-tech} \ \mathsf{SMT} \ \mathsf{pick-and-place} \ \mathsf{and} \ \mathsf{X-ray} \ \mathsf{quality} \ \mathsf{inspection} \ \mathsf{down} \ \mathsf{to} \ \mathsf{component} \ \mathsf{level}. \\$
- Four-year factory warranty a testament to quality and durability.

What makes EVA subaqua unique?

• High-quality light performance

Bright, uniform illumination down to the pool floor available in various wattages, mono, or rgbw

 Custom design and finish
 Choice of Core edition or premium Signature edition covers, or customized with your own logo

Universal control
 Smooth dimming via 0–10 Vdc or DMX512. Operate easily with the EVA Web app or waterproof control options

- Compatible with EVAstream
- Consistent dimensions
 Continuous dimensional compatibility since introduction, ensuring easy upgrades and long-term reliability
- Long-term serviceability
 Stable product range, long-term availability of parts, and hassle-free service



Technology & Performance

- Pressure resistant up to 15 bar
 Stainless steel compression fittings for heavy-duty applications
- DEKRA certified

 Complies with IEC-EN 60598-2-18 for electrical safety, waterproofing, and impact resistance
- Separated electronics

 Electronics are housed separately from the underwater module and power unit for faster, safer, and more reliable installation
- Proven watertight performance
 Tested in pools, water parks, sea aquariums, divindtanks and even nuclear reactors
- Water-cooled design
 Efficient heat dissipation through thermal resin ensures optimal cooling and a longer lifespan
- Driver feedback and protocol functionality enable fast diagnostics and error analysis



Want more technical details?

Optimized service





EVAsubaqua A-series

The A-series forms the foundation of EVA's underwater lighting range. It ensures powerful, durable, and energy-efficient illumination for both private and public pools, with various power levels and color options.

EVAsubaqua S-series

The S-series is the compact version of the A-series, designed for applications where subtle, atmospheric lighting is desired - such as steps, shallow zones, and smaller pools.

In addition to the models below, EVA also offers replacement lamps and other versions.







EVAsubaqua A25

- 25 W rgbw led underwater light with cool white or warm white leds
- 25 W mono led underwater light with cool white or warm white leds
- Ideal for private pools and smaller basins
- Satiné diffuser for smooth, uniform light distribution
- Light module available in white or black

EVAsubaqua A40 en A50

- 40 W mono led underwater light with cool white, warm white, or mediterranean leds
- 50 W rgbw led underwater light with cool white or warm white leds
- Ideal for larger private pools, competition pools, and leisure facilities
- Microprism diffuser for wide, far-reaching light distribution
- Light module available in white or black
- Powerful light output for greater distances

EVAsubaqua S-series

- 10 W rgbw led underwater light with cool white or warm white leds
- 10 W mono led underwater light with cool white or warm white leds
- Ideal for accent and mood lighting
- Satiné diffuser for soft, even light distribution
- Light module available in white or black

www.evaoptic.com