



Hi **Hi {Recipient.contact.firstname[0]}!**,

This month, we are excited to officially announce the latest developments in our underwater product range – the tough, high-performance Woda series.

Read on to hear about this and more.

WODA Fountain Lighting Fixtures

The latest additions to our underwater range

- Rated IP68 up to 6' (2 metres).
- Available with an efficient 32W (LS5030) or powerful 76W light engine (LS5070).
- Dimming or non-dimming option available.



The new Woda series take performance and toughness to a new level, and maintain the industry-leading reliability synonymous with the Lumascape brand.

The larger of the series, the W7 Woda (LS5070), comes standard in a 76W light engine. Its unbreakable and efficient, self-cooling design means its perfectly suited for permanently submerged applications.

The W3 Woda (LS5030) still offers the incredibly tough exterior and precision-engineered luminaire, but its smaller 32W light engine means it is suitable for semi-submerged applications and limited out of water usage.

What other features make them the best-in-class fountain light fixtures?



For applications where tough enough is not TOUGH ENOUGH!

Precisely designed for medium to large fountain applications, the Woda series are constructed from cast brass, tempered glass lens, stainless-steel fasteners, and feature high-quality constant torque adjustable mounting brackets (lockable and reversible). They have been precision-engineered to position the LEDs against the external wall of the fixtures, ensuring they stay cooler and run at optimal temperatures.

The cast brass ensures second-to-none corrosion resistance, that is guaranteed to outlast an aluminum equivalent. Plus the exceptional waterproofing ensures IP68 protection up to 6 feet.

Put simply, these fixtures are built to withstand even the most harsh conditions, day-in and day-out.

Better PERFORMANCE.

More performance without the unnecessary bells and whistles.

The Woda series are powerful LED fixtures with exceptional light output, and come available with a wide variety of optical configurations, including narrow spot and bi-symmetrical distributions. The fixtures also have a range of colour temperatures available.



The Woda range is available with PowerSync™ control technology.

Lumascape's PowerSync™ technology combines the convenience of standard wiring methods with the power of high speed, digital dimming. PowerSync™ translates control signal data into a digital format that can be transmitted over standard copper wire allowing highly granular addressing and control of every luminaire, using only four wires. PowerSync™ Data Injectors accept a growing list of standard protocols (0-10V, DMX/RDM), for simple integration with new and existing control systems.

The single-colour, non-dimmable option, still offers equal performance and build - it just saves you spending money on features you don't need for your project.

AVAILABLE TO ORDER



LS5030
(32W)



LS5070
(76W)

**Products pending ETL, CE, RCM and CCC Certifications.*

Learn More

Download the product datasheets:

- [W3 Woda \(LS5030\)](#)
- [W7 Woda \(LS5070\)](#)

For more information, or to receive a demonstration of the new Woda series, please [contact your nearest Lumascape representative or distributor](#).

Stay tuned for next month as we have some exciting news about the launch of our brand new website!

And remember, if there is any particular topic you would like us to talk about in our newsletter, it is as simple as hitting reply to this email or getting in touch at www.lumascape.com.

Until next time,
The Lumascape Team

P.S. Remember to add this email address to your white list in the unlikely case of spam filters!



You are receiving this email because you have expressed interest in Lumascape products and services through events, websites or promotional material. You can choose to change your subscription preferences [at this link](#).