

# JANUARY 2025 SPOTLIGHT

## THIS MONTH AT VISION ILLUMINATION

### EXCITING DEVELOPMENTS, NEW PARTNERSHIPS, AND PRODUCT INNOVATIONS

This month, we were delighted to have secured a substantial order for custom-built heritage lanterns, specifically tailored to meet unique wattage requirements. These lanterns showcase our commitment to blending classic design with energy-efficient, modern technology. It's a perfect example of how we collaborate closely with clients to create bespoke solutions that deliver on performance, sustainability, and aesthetics. Stay tuned—these lanterns will be installed soon, and we'll be sharing a full case study to showcase the results!



#### VISION ILLUMINATION PROUDLY JOINS ARTICLE 25

This month, Vision Illumination proudly joined Article 25's More Than a Building initiative, an inspiring charity that uses architecture to improve lives. By offering our expertise in lighting design and donating lanterns where possible, we're excited to support projects that make a meaningful impact on communities in need. We're honoured to play a part in helping Article 25 achieve their mission of building better futures.



#### SNEAK PEEK: SCEPTRE 2.0 AND SOLAR BOLLARD

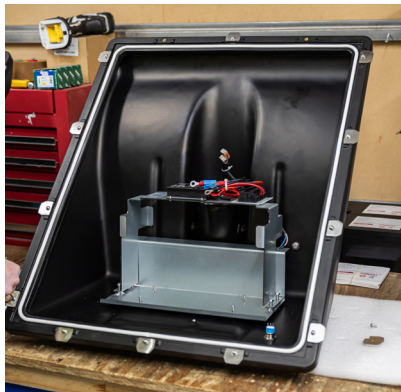
Innovation is always at the heart of what we do, and we're excited to offer a glimpse into two exciting products currently under development. The Sceptre 2.0 builds on the success of its predecessor with improved functionality and design, while our Solar Bollard is a new addition aimed at providing sustainable lighting for outdoor spaces. Keep an eye out for their official launch!



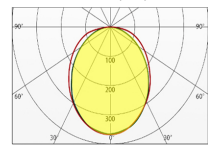
### ADVANCED 2ND GENERATION TITANVOLT BATTERY

We're thrilled to now have access to the 2nd generation of the TITANVOLT Battery, supplied by our partner SNAPFAST. This cutting-edge LTO battery is engineered for exceptional performance in extreme climates, making it perfect for harsh environments. With a 30-year lifespan, ability to operate in temperatures up to +65°C, and 95% recyclability, it enhances our ability to provide reliable off-grid lighting solutions. We're excited to integrate this new technology into our upcoming projects.

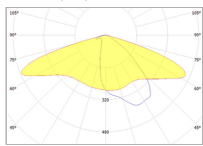
Building on the power of the 2nd generation TITANVOLT battery, we've developed a new housing to accommodate two of these batteries within some versions of our off-grid lanterns. This innovation enhances energy storage and ensures that our off-grid solutions provide even longer-lasting performance. With dual batteries now in place, we can offer greater flexibility and reliability, perfect for applications requiring extended lighting and energy efficiency. We're excited to see how this will further improve the performance and capabilities of our off-grid systems.



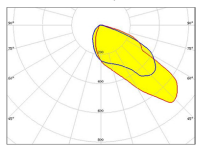
SIGN LIGHT - (G6)



MEC - (G6)



CROSSING - (G6)



#### UPDATING OUR PHOTOMETRY FILES FOR 2025

We're currently upgrading our photometry system to ensure even greater accuracy and efficiency in our lighting designs. By refining our measurements and simulations, we'll be able to deliver lighting solutions that are more precisely tailored to your needs.