

SloanLED offers sustainable lighting support for hydrogen petroleum fuel stations

Reintroducing PDL3 MODUS with ATEX certification





SloanLED, leaders in light technology for over 60 years, receives ATEX certification on the PDL3 MODUS LED lighting system, offering bright, even illumination and a smaller carbon footprint in both regular and hydrogen fuel station canopies.

The PDL3 MODUS LED lighting system delivers brilliant illumination and lower energy consumption in all applications, featuring High, Medium, and Low field-selectable lumen output power settings, superior efficacy up to 159 lm/W, and optimized Type V symmetric distribution.

The slim, lightweight 25 mm (1-inch) surface mounted fixture comes with everything needed for fast, one-step installation, and it's configurable for automated wireless lighting control via single, multi, and networked zoned occupancy system accessories.

"We're excited to reintroduce PDL3 MODUS with ATEX to the market," said Martin Andersen, Director, International Sales at SloanLED. "The ATEX certification addresses customers' needs in the EU-ROW region, but the bigger story is the efficacy for lower energy consumption and a smaller carbon footprint. SloanLED is committed to working with our partners to build a brighter future, and it's wonderful to be a part of that."

PDL3 MODUS is IP68-rated, protected against rain and water splash, and sealed to keep out insects, dust, and water, and comes with an industry-leading 10-year warranty.

For more information, please visit our collection.



SloanLED Europe B.V. Argonstraat 110 2718 SN Zoetermeer Netherlands



+31 88 12 44 900

