

SloanLED Recessed Downlight Series Launches at UNITI expo 2016

LED lighting for spot, task, and wall washing applications



SloanLED, leaders in LED technology, announced the launch of the RD (recessed downlight) Series at UNITI expo 2016, Europe's leading trade show for the fuel retailing and car washing industries. SloanLED RD Series of LED downlights offer exceptional performance and quality for spot, task, and wall washing in retail and commercial environments. SloanLED will introduce the RD Series at stand C13 Hall 3 in Messe Stuttgart, June 14-16.

RD Series is specifically designed for remodel or new construction projects, outside of North America, and include ENEC certified drivers. RDL Recessed Downlight, Large and RDS Recessed Downlight, Small have sealed front diffused lenses that provide even, non-glare lighting while preventing insect and moisture ingress. RDA Recessed Downlight, Adjustable is a sealed parabolic reflector spotlighting fixture that provides uniform distribution and high-punch lighting while also preventing insect ingress into the fixture.

"Our new RD Series is one of the most energy efficient downlights available on the market today. Not only does it include the latest chip-on-board LED technology, but the high efficacy of the fixtures yield energy savings of 90% over typical incandescent lighting used in the same environments," said Ervin Cash, President & CEO of SloanLED. "At this superior level of efficacy, customers can typically expect payback on RD Series in less than one year. This is a remarkably fast return on investment for an LED installation."

Also launching at UNITI expo 2016 are optional Motion Sensor and Photocell accessories for SloanLED Pole Mount Lights—PML2A and PML2B. The Motion Sensor dims both PML2A and PML2B fixtures to 30% after two minutes of inactivity, and the Photocell switches PML2A on from dusk to dawn. These two options allow for even greater energy savings and cost reduction.

RD Series and the PML2 controls strengthen the SloanLED product offering as we continue to engineer

innovative and efficient LED lighting solutions.

Contact information



SloanLED 5725 Olivas Park Dr. Ventura, CA 93012 **United States**



+1 805 676 3200



+1 805 676 3206



www.sloanled.com