

# **NOVEMBER 2025 PRODUCT LAUNCH**

Our latest product launch introduces a wide range of new LEDVANCE-branded luminaires, EV Chargers, Controls, and LEDr—designed for versatility across numerous applications. Explore the full lineup below and find the perfect fit for your needs!

## **LUMINAIRES**

POST TOP OPTI-SELECT
SPORTS LIGHT OPTI-SELECT

## **EV CHARGERS**

PHASE EV™ EV CHARGER COMMERCIAL GENERATION 2

## **CONTROLS**

3.5 MM PIN BLUETOOTH® MESH LOW VOLTAGE OUTDOOR SENSOR & CONTROLLER BLUETOOTH® LOW ENERGY MESH LINE VOLTAGE CONTROLLER

## **LEDR**

LED HIGH BAY RETROFIT LAMP

T5 BALLASTS

T8 BALLASTS



# LEDVANCE NEW LUMINAIRES, EV CHARGERS, AND CONTROLS

# LUMINAIRES

### Click or scan QR code for more information





## POST TOP OPTI-SELECT

- The POST TOP OPTI-SELECT offers a sleek, modern design paired with outstanding versatility.
- Featuring adjustable OPTI-SELECT distributions (Types 3, 4, and 5), selectable CCT and wattage, integrated photocell, and Controls Ready, it's perfect for pathways, parks, campuses, and pedestrian areas.
- Plus, a de-amber turtle-friendly version is available for sensitive coastal environments.



### SPORTS LIGHT OPTI-SELECT

- Delivering precision and versatility with three beam angles (30°, 40°, and 60°) providing 5x5 and 6x6 distributions, plus selectable wattage.
- An included visor reduces glare and spill, while the driver can be mounted on the luminaire or remotely up to 160 ft (50 m) for flexible, efficient performance.
- Ideal for arenas, sports fields, and large outdoor areas.







- Up to 42 miles of range per hour of charge
- SAE J1772 charging connector
- Plug-and-Charge or control the operation using the Sylvania Smart WiFi App



# CONTROLS



PHASE (EV)

## 3.5 MM PIN BLUETOOTH® MESH LOW VOLTAGE OUTDOOR SENSOR & CONTROLLER

- LEDVANCE LINK™ 3.5mm Pin Bluetooth® Mesh Low Voltage Outdoor PIR Sensor & Controller detects motion and features a photocell for daylight detection.
- Luminaires equipped with this sensor are compatible with LEDVANCE LINK™ and can be controlled via the LEDVANCE LINK™ app.
- This sensor is ideal for outdoor applications such as parking lots.



## BLUETOOTH® LOW ENERGY MESH LINE VOLTAGE CONTROLLER

- The LEDVANCE LINK™ Bluetooth® Mesh High Line Voltage Controller allows for 0-10V DIM luminaires to become Bluetooth® Mesh enabled and be controlled via LEDVANCE LINK™ app or LEDVANCE LINK™ Wireless Wall Controller.
- It is ideal to be used with LEDVANCE commercial and industrial luminaires.



# LEDVANCE NEW LEDR

# **LEDR**

### Click or scan QR code for more information

### LED HIGH BAY RETROFIT LAMP

 LED High Bay Retrofit Lamps are ideal replacements for HID lighting in indoor and outdoor high bay applications, including retail spaces, factories, garages, warehouses and other industrial settings.



### T5 BALLASTS

- This ballast delivers high efficiency and reliable performance for 2x54W T5H0 lamps.
- Primary lamps: 54W T5H0, also operates FP54/SS, FT50DL, FT55DL, and FCP55.



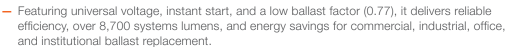




### T8 BALLASTS











LEDVANCE LLC 181 Ballardvale Street, Suite 203 Wilmington, MA 01887 USA Phone: 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

LEDVANCE is a registered trademark. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by LEDVANCE LLC is under license. All other trademarks are those of their respective owners. Specifications subject to change without notice.



SCAN TO FOLLOW US ON SOCIAL MEDIA



© 2025 LEDVANCE LLC