

PRODUCT DATASHEET POST TOP OPT-SELECT S130W 120-347V D 3CCT ADJ WH P

POST TOP OPTI-SELECT | Contemporary Post Top with OPTI-SELECT for flexible light performance



Areas of application

- Walkways
- Pathways
- Pedestrian zones, public squares
- Parks
- Parking lots

Product features

- OPTI-SELECT: Multiple distributions adjustable via switch, no lens swap needed
- Selectable CCTs or the exclusive warm spectrum selectable CCTs
- de-Amber turtle friendly version is available for sensitive coastal environments to minimize impact on sea turtles
- IP65-rated housing for long-lasting, weather-resistant performance
- Selectable wattage and lumen outputs
- Up to 150 LPW
- Durable Finish: Resistant to 1,000-hour salt spray testing for superior corrosion protection
- Integrated photocell that can be disabled in the field
- $\,-\,$ CONTROLS READY: sensor receptacle for standalone and LEDVANCE LINK, no wiring
- Optional LEDVANCE LINK™ LUMINAIRE LEVEL LIGHTING CONTROL (LLLC): Designed to enhance the efficiency, functionality, and adaptability
 of lighting systems while maximizing utility rebates
- Dark Sky compliant in the 1800/2200/2700K version
- TAA Compliant

TECHNICAL DATA

Electrical data

Nominal wattage	130.00 W
Nominal voltage	120347 V

Photometrical data

Luminous flux	7500 19500 lm
Luminous efficacy	150 lm/W
Color temperature	3000 5000 K
Color rendering index Ra	80

Dimensions & Weight

Diameter	457.20 mm
Height	632.46 mm
Product weight	6500.00 g

Materials & Colors

Product color	White
Housing color	White
Body material	Aluminum
Mercury content	0.0 mg

Application & Mounting

Dimmable	Yes
Type of dimming	0-10V
Mounting type	Standing
Application environment	Outdoor
Replaceable light source	No

Certificates & Standards

Replaceable light source (EPREL)	Not replaceable
----------------------------------	-----------------

Additional product data

NAED	66966
------	-------

Accessories Optional

Product image	Product name	EAN	
	POST TOP SHIELD WHITE	0046135670800	

EQUIPMENT / ACCESSORIES

- Standard Post Top Mount for 2-3-8" tenons, with optional wall, pendant, or surface mount

Safety advice

- CAUTION RISK OF SHOCK Do not make or break connection under load
- Suitable for operation in ambient not exceeding 50°C
- Suitable for wet locations.
- Min 75°C supply conductors
- Class 1 wiring only

DOWNLOAD DATA

	Spec Sheets and Product Documents	Document name	
PDF	Extended installation guide	INSTALL GUIDE POSTTOP OPTISELECT	
PDF	Product information bulletin	LEDLUM250 LEDVANCE LUMINAIRES POST TOP OPTI-SELECT	
	Photometric and lighting design files	Document name	

Photometric and lighting design files	Document name	
IES file (IES)	POST TOP OPTI-SELECT IES FILES	
IES file (IES)	POST TOP OPTISELECT SC2 IES LM79 SPDX	

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4099854641954	Shipping box 1	660 mm x 470 mm x 185 mm	7386.00 g	57.39 dm ³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.