

PRODUCT DATASHEET CYLINDER OPTI-SELECT S010 UNH D 8 SC2 R3 BL P

CYLINDER OPTI-SELECT | Cylinder luminaire with field adjustable beam angles and up/down light



Areas of application

- Building facades
- Entryways
- Wall washing

Product features

- OPTI-SELECT: narrow, medium and wide beam angles, adjustable via switch
- Up, down, or up + down light modes
- Up to 125 LPW
- Selectable CCTs: 3000/4000/5000K
- -CRI > 80
- Selectable wattage and lumen outputs
- Integrated photocell that can be disabled in the field

TECHNICAL DATA

Electrical data

Nominal wattage	10.00 W
Nominal voltage	120347 V

Photometrical data

Luminous flux	550 1100 lm	
Luminous efficacy	110 lm/W	
Color temperature	3000 5000 K	
Color rendering index Ra	80	

Dimensions & Weight

Diameter	76.20 mm
Product weight	2500.00 g

Materials & Colors

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

Application & Mounting

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

Additional product data

NAED	66285
------	-------

DOWNLOAD DATA

	Spec Sheets and Product Documents	Document name	
PDF	Extended installation guide	OPTISELECT CYLINDER INSTALL MANUAL	
PDF	Product information bulletin	LEDLUM224 LEDVANCE LUMINAIRES OPTI-SELECT CYLINDER	

Photometric and lighting design files	Document name
IES file (IES)	CYLINDER OPTISELECT IES SPDX

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
0046135662850	Folding box	155 mm x 128 mm x 246 mm	2575.00 g	4.88 dm ³
4099854401640	Shipping box 6	404 mm x 330 mm x 274 mm	15909.00 g	36.53 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.