Day-Brite

Linear

LINCS LED

Undercabinet

LÐ



Provide visual acuity on the task plane

Day-Brite / CFI LINCS LED undercabinets enable flexibility to suit the needs of many applications including office, healthcare, educational, and residential. This state of the art LED system provides high resolution lighting with excellent color rendering for high visual acuity on the task plane. The modular design allows field application of control options and continuous connectivity for ease of configuration and installation. LINCS LED is an ideal choice where high performing undercabinet lighting is specified.



LINCS100E LINCS LED

Linear undercabinet

Features

- 90 CRI color rendering
- Phase dimming
- Up to 80Im/W efficacy
- Energy Star listed
- Extruded aluminum design is durable, lightweight and corrosion resistant
- Optional integral occupancy sensor to reduce energy consumption



Ordering guide

Example: LINCS100EL28935UNVWHGDIM

Family	Length	Color	Voltage	Finish	Driver	Options
LINCS100E					DIM	
LINCS100E LINCS LED Energy Star	L10 10" L19 19" L28 28"	930 3000K, 90 CRI 935 3500K, 90 CRI	UNV Universal Voltage 120-277V 120 120V 277 277V	WHG White Glossy MB Matte Black SA Satin Aluminum SWH Antimicrobial White	DIM Trailing edge phase dimming (ELV)	 CSJT3¹² SJT cord set hard-wired into back of fixture. UL listed as a portable fixture for use in office workstations (120V only) OSC³⁴ Integral occupancy sensor control for UNV linking OSHL³⁴ Integral occupancy sensor control for UNV, hard wired RSW⁴⁵ Rocker switch (on/off) for linked input power, controls only this fixture RSLL^{4.5} Rocker switch for hard linked input power, controls fixtures in the linked circuit RSH^{4.5} Rocker switch for hard wired input power, controls only this fixture RSH^{4.5} Rocker switch for hard wired input power, controls only this fixture RSH^{4.5} Rocker switch for hard wired input power, controls only this fixture RSH^{4.5} Rocker switch for hard wired input power, controls only this fixture RSH^{4.5} Rocker switch for hard wired input power, controls only this fixture

Accessories (order separately)

edec	QTY:	LINCS10016	Wiring module			
Specify Qty. of Connectors Needed	QTY:	LINCS1001RSW ⁶	Wiring module with rocker switch			
	QTY:	LINCS1002CO ^{2,6}	Wiring module with duplex outlet			
	QTY:	LINCS100PC3W ⁵	3' Straight power cord, white			
	QTY:	LINCS100PC6W	6' Straight power cord, white			
2ty.		LINCS100ICSW	6" Straight interconnect cord, white			
becify (Note: Power cords plug into left end of the luminaires.				
S,						

Notes

- 1. LINCS fixtures with CSJT3 option can not be modularly connected.
- 2. 120V only.
- 3. OSC is not available with LINCS100EL10.
- 4. Refer to spec sheet for details.
- 5. Specify 120V or 277V only.
- Specify voltage and finish for these accessories. Include voltage and finish codes from catalog matrix after "1" or "2", i.e. LINCS1001120WHGRSW.

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.

Signify

© 2019 Signify Holding. All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners. Signify North America Corporatio 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008