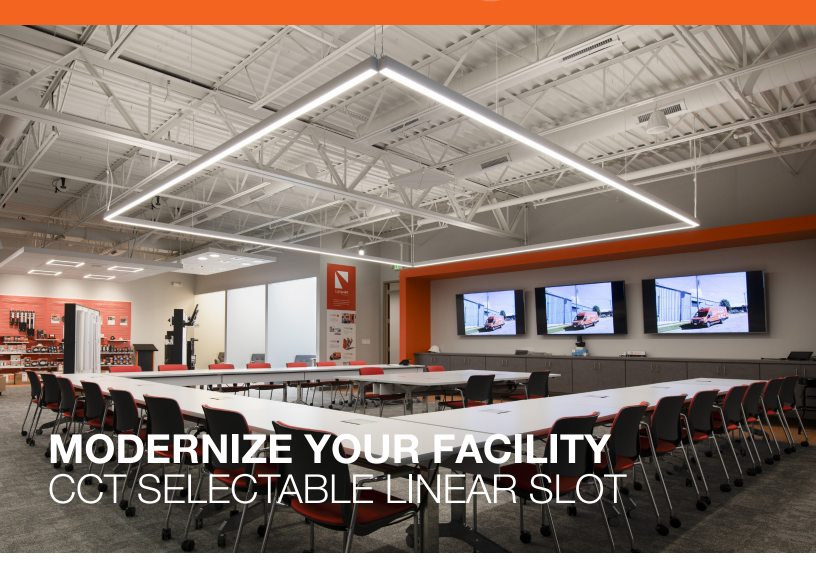
LEDVANCEUS.COM





The LEDVANCE CCT Selectable Architectural Linear Slot fixtures are the perfect balance between modern, elegant design and high quality linear light. Customers can choose between surface, pendant or recessed mounting and direct only or direct plus indirect lighting to create the perfect ambient lighting to fit the application needs. The new 2ft, 4ft and 8ft products are also interconnectable and 3000K, 3500K or 4000K selectable. To help further support the creation of modern and sophisticated designs with our Value Class Linear Slot portfolio, we are happy to announce a line extension in our suspension kit with canopy accessories. The canopy accessories comes in black and white finishes, as well as circular and square bases. Customize your space for every unique install.

VALUE CLASS











LEDVANCEUS.COM



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



ORDERING GUIDE

LNSLOT	1A	XX	UNX	D	8	SC1	XX	XX	X	XX
PRODUCT NAME	GENERATION	WATTAGE	VOLTAGE	DIMMING	CRI	COLOR TEMP	LENGTH	DISTRIBUTION	MOUNTING	COLOR/ FINISH
LNSLOT = Linear Slot	1A = Generation 1A	18 = 18W 24 = 24W 34 = 34W 48 = 48W 68 = 68W 98 = 98W	UNV = 120-277V UNH = 120-347V	D = 0-10V	8 = >80	SC1 = Selectable Color: 3000, 3500 or 4000K	24 = 2ft 48 = 4ft 96 = 8ft	_ = Direct DI = Direct/ Indirect	W = Wall C = Ceiling P = Pendant	WH = White BL = Black

CONTRACTOR BENEFITS

- Application versatility and easier inventory management with three CCTs in the same product
- The same SKU can be easily installed as pendant, surface or recessed mounting
- The light bars are interconnectable for application in series

BENEFITS & FEATURES

- CCT Selectable to allow for customizable light (3000K, 3500K and 4000K in the same product)
- Offered in both Direct + Indirect Light* or Direct Light only
- Accessories for pendant, surface or recessed mounting are available
- Linkable
- Sleek and modern design
- Up to 100 LPW
- CRI >80
- Offered in 2ft, 4ft and 8ft
- Energy savings up to 59%

 ${}^\star\!\text{The}$ direct and indirect light on this product cannot be independently controlled.



LEDVANCE is a registered trademark. All other trademarks are those of their respective owners. Specifications subject to change without notice

Scan the QR tag to view or download additional product information

