Day-Brite CF/ by (s) ignify

Linear

LBX

Indoor luminaire



Achieve balance

Day-Brite / CFI LED linear LBX luminaires with optional LightBalance optics provide the versatility required for retail, industrial, and commercial applications. Available in five different configurations, the 4-foot and 8-foot units are easy to install and can be continuously mounted together in long runs. For applications where precise control is required LightBalance optics put the light where it's needed.



LBX Linear

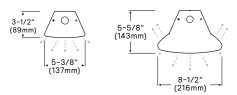
Indoor luminaire

LBX optics use a unique one-optic-per-diode array resulting in the ideal combination of light distribution and efficiency. Choose between narrow, medium, wide, aisle and double asymmetric distributions

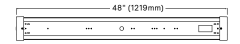
- 5 choices of optics to put the light where it's needed
- Luminaire provides excellent performance of up to 150 LPW
- Two diffuse lens options for glare control and up to 14% uplight
- Dimming drivers are standard with 0-10V control
- Optional occupancy sensors for additional energy savings
- Optional louver for added aesthetics and glare control
- · Simple row mounting without disassembling luminaire
- · May be chain, cable, or pendant mounted for easy installation
- · LED engines and drivers are field replaceable for easy maintenance

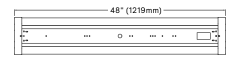
Note: For best performance when using LightBalance optics, the outer diffuse (flat or oval) lens option should not be used.

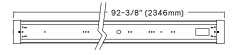
To find more information, see spec sheet, brochure, and other technical documentation go to www.day-brite.com



Denotes light output direction









Example: LBX55L840-UNV-FD

Ordering guide

y	Lumens	Color Temperature	Voltage Optics		Options
x		-	_	-	
5 7 2 8 1	40L 4,000 nominal	830 ³ 3000K (CRI 80)	UNV Universal Blank	General	FD Flat diffuse lens
	delivered lumens (4')	835 3500K (CRI 80)	voltage	Distribution	UD Oval uplight diffuse lens
	55L 5,500 nominal	840 4000K (CRI 80)	120-277V N ¹	Narrow	VLC Visible Light Communication
	delivered lumens (4')	850 5000K (CRI 80)	120 120V M ¹	Medium	(consult factory)
	70L 7,000 nominal		208 208V W ¹	Wide	WP6 ⁵ Wired 6′ 16/3 cord & NEMA twist lock plug
	delivered lumens (4')		240 240V A ^{1,2}	Aisle	WC6 Wired 6' 16/3 cord
	90L 9,000 nominal		277 277V DA ^{1,3}	Double	WP6D⁵ Wired 6′ 16/3 cord & NEMA twist lock
	delivered lumens (4')		347 ⁴ 347V	Asymmetric	plug for line voltage and wired 6'
					purple and gray leads with disconnect
	80L 8,000 nominal				plug for dimming control
	delivered lumens (8')				WC6D Wired 6' 16/3 cord for line voltage and
	110L 11,000 nominal				wired 6' cord for dimming control
	delivered lumens (8')				EMLED ⁶ Emergency battery (0°C - 40°C)
	140L 14,000 nominal				OCCLB ^{7,8} Occupancy sensor, Low Bay
	delivered lumens (8')				OCCHB ^{7,8} Occupancy sensor, High Bay
	180L 18,000 nominal				
	delivered lumens (8')				

4. Not available in 4000lm with EMLED.

eparately and directly to the emerg luminaire

8.Not available in 4' unit with 347V and EMLED.

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

ıgnifv