## Linear industrial

# Day-Brite

by (signify

APX

High bay



## Meet the needs of your demanding environment

The Day-Brite / CFI APX LED linear high bay provides durability and high performance for your customer's demanding environments. With packages ranging from 8,000 to 24,000nominal lumens, the APX can be specified for many areas requiring a sealed luminaire, such as laboratories, food processing, parking areas, and other industrial applications.



## APX LED high bay

## Linear industrial

The rugged housing and clear or frosted lens options combine for durable and effective lighting that is also comfortable for the occupants. LED technology provides efficiency, long life, and reduces energy costs. The additional capability of dimming and optional sensors can ensure even more energy savings.



#### Ordering guide

## Example: APX24LL40-UNV

Family	Lumens	Lamp Source	сст	Voltage	Optics	Options
APX		L	-	-	-	
АРХ	<ul> <li>08L 8000 nominal delivered lumens</li> <li>12L 12000 nominal delivered lumens</li> <li>16L 16000 nominal delivered lumens</li> <li>20L 20000 nominal delivered lumens</li> <li>24L 24000 nominal delivered lumens</li> </ul>	L LED	40 4000K (CRI 80) 50 5000K (CRI 80)	UNV         120-277V           120         120V           208         208V           240         240V           277         277V           347         347V           480         480V	Blank General Distribution N Narrow M Medium W Wide A Aisle	WP65s       Wired 6' 16/3 cord & NEMA twist lock plug         WC6       Wired 6' 16/3 cord & NEMA twist lock plug for line voltage and wired 6' 16/3 cord & plug for dimming control         WC6D       Wired 6' 16/3 cord & NEMA twist lock plug for line voltage and wired 6' 16/3 cord for line voltage and wired 6' 16/3 cord         MD360W       360' Motion detector (ON/OFF)         EMLED       Emergency battery (25'C max)         LFA       Frosted acrylic lens         LFP       Clear polycarbonate lens         LFP       Tamperproof screws         C       Ceiling mount hangers

Standard cords have 3 wires. Consult factory

#### Footnotes

56 Must specify voltage

#### **General Notes**

All options factory installed.

All accessories are field installed.

 $\label{eq:descented} \mbox{Designlights Consortium} \ensuremath{\mathbb{R}}\xspace$  qualified Products List to confirm (www.designlights.org/QPL).

Certain luminaire components may be adversely affected by contaminants. If sulfur, chlorine, petroleum basedsolutions, or other contaminants will be in the area of operation, please consult factory as damage caused by these contaminants is not covered under our limited warranty.

### Predicted L<sub>70</sub> Lifetime

Max. Ambient > 100,000 hours (based upon LED manufacturer's supplied LM-80 data and in-situ laboratory testing)

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

**Wiring Notes** 

for other cord options.

## 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