



Project:		
Location:		
Cat.No:		
Туре:		
Lamps:	Qty:	
Notes:		

The Philips Day-Brite / Philips CFI APX linear high bay is a sealed, gasketed enclosed IP67 luminaire that can be used in many different applications ranging from warehouses to vandal resistant and food processing.

## **Ordering guide**

# Example: APX432-UNV-A-2/2-EB

Family	Lamp Quantity	Lamp Type	Voltage	Lens Type	No. of Ballasts	Ballast Type	Options
APX		-			-	-	
APX IP67 linear high bay	3 4 5 6	28 28WT5 (46") 32 32WT8 (48") 54HO 54WT5HO (46")	UNV Universal voltage, 120-277V 120 347	<ul> <li>A 100% High Impact Acrylic Lens</li> <li>P 100% High Impact Polycarbonate Lens<sup>1</sup></li> </ul>	<ul> <li>1/3 One 3 lamp ballast</li> <li>1/4 One 4 lamp ballast</li> <li>2/2 Two 2 lamp ballasts</li> <li>2/3 Two 3 lamp ballasts</li> <li>1/21 One 2 lamp &amp; 1 lamp ballast</li> <li>1/32 One 3 lamp &amp; 2 lamp ballasts</li> <li>1/42 One 4 lamp &amp; 2 lamp ballasts</li> <li>3/2 Three 2 lamp ballasts</li> </ul>	EB Electronic ballast, <10% THD T8 - Instant Start T5 - Rapid Start EB10R Electronic ballast, program rapid start, <10% THD T8 - Rapid Start High ballast factor electronic ballast (T8 Only) SB Specified Ballast	<ul> <li>E7 B60 emerg. ballast, T8, 600-700 lumens, 120/277V</li> <li>E5 B50 emerg. ballast, U.S. or Canada market, T8, 1100-1400 lumens, UNV</li> <li>E5CAN B50-CAN emerg. ballast, Canada market, T8, 1100-1400 lumens, 120/347V</li> <li>E7LP LP550 emerg. ballast T5/T5H0, 430-700 lumens, 120/277V</li> <li>E6LP LP650 emerg. ballast U.S. or Canada market, T5/T5H0, 750-1325 lumens, 120/277V</li> <li>GLR Fusing, fast blow</li> <li>WTR White Reflector</li> <li>TP Tamperproof Screws</li> <li>LT20 Low Temp. Ballast (-20°F) (T8 or T5H0)</li> <li>C Ceiling Mount Hangers</li> </ul>

#### **Footnotes**

<sup>1</sup> Not suitable for agricultural processing, car washes, or swimming pool areas

#### **General Notes**

- All options factory installed.
- All accessories are field installed.
- Many luminaire components, such as reflectors, refractors, lenses, sockets, lampholders, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.



# APX Linear high bay

# T8, T5, or T5HO

## Standards

- ETL (US/Canada) listed, Wet location,
- NEMA4X
- IP66 & IP67
- 1500 PSI hosedown
- NSF Non-Food Zone
- ROHS Compliant

#### **Construction/Finish**

- White, one-piece, 4 ft. molded fiberglass reinforced polyester housing. No rusting, no oxidation and no corrosion. UL 5VA rated fireproof housing.
- Specular aluminum reflector provides narrow beam distribution. Optional high gloss white reflector.
- 12 tamper-resistant stainless steel captive latches provide durability and chemical resistance. Optional tamperproof screws are available.
- Standard oyster white fiberglass polyester housing with smooth exterior surface for easy cleaning. Custom colors are not available.

# **Dimensions**



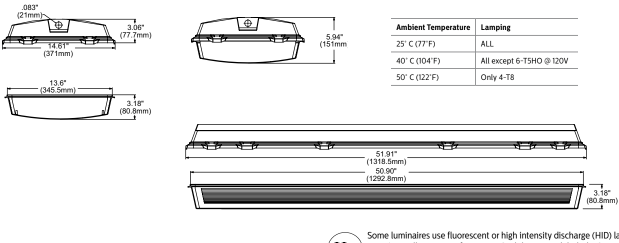
- 100% High impact acrylic or UV stabilized polycarbonate molded lens. Protective film prevents damage to lens during shipping and installation.
- Poured-in-place closed cell polyurethane gasket seals lens to housing.

#### Electrical

- Fluorescent T5, T5HO or T8 lamps in several lamp configurations. Lamps provided by others.
- Class P electronic ballasts with <10% THD and a starting temperature of 0°F (-18°C).
   Standard number of ballasts for 3-lp luminaire is 1/21; 4-lp - 2/2; 5-lp - 1/32 and 6-lp - 3/2. Emergency ballast options are available.

#### Installation

- Rubber plugs installed in ends of luminaire for field installation of 1/2" conduit or Romex connector (by others).
- Two V-hook bail hangers are included for chain or cable mounting. Optional ceiling mount bracket available.
- Hinged ballast tray and lens tethers aid in easy installation.



Hg

Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

© 2015 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/luminaires



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008

APX\_high\_bay 11/15 page 2 of 2