



## **APX LED High Bay**

## 24,000 Nominal Delivered Lumens, 4000K, 80 CRI, General Distribution, Frosted Polycarbonate Lens

24,000 Nominal Delivered Lumens, 4000K, 80 CRI, General Distribution, Frosted Polycarbonate Lens - 119 lm/W

The APX LED High Bay provides durability and high performance for your customer's demanding environments. The APX can be specified for many areas requiring a sealed luminaire, such as laboratories, food processing, parking areas, and other industrial applications. 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.

## **Product data**

General Information		Initial Performance (IEC Co	Initial Performance (IEC Compliant)	
Lamp Source Code	LED	Luminaire Lumens	24000	
Colour Temperature	4000 K	Efficacy	119 lm/W	
CRI	80			
Photometric Distribution Type	Direct	Product Data		
Mounting	Suspended	Order product name	APX24LL40-UNV	
		EAN/UPC - Product	784197056711	
Operating and Electrical		Order code	APX24LL40-UNV-LFP	
Voltages	120/208/240/277/347/480/UNIV V	Numerator - Quantity Per Pack	1	
Luminaire Input Watts	191	Numerator - Packs per outer box 1		
		Material Nr. (12NC)	912401272337	
Mechanical and Housing		Net Weight (Piece)	0.001 kg	
Fixture Size	48 in	Catalog Number	APX24LL40-UNV-LFP	
		Catalog Number Description	24,000 Nominal Delivered Lumens, 4000K, 80 CRI,	
			General Distribution, Frosted Polycarbonate Lens	



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2019, May 6 - data subject to change