



APX LED High Bay

12,000 Nominal Delivered Lumens, 4000K, 80 CRI, Aisle Distribution, Frosted Polycarbonate Lens

12,000 Nominal Delivered Lumens, 4000K, 80 CRI, Aisle Distribution, Frosted Polycarbonate Lens

The APX LED High Bay provides durability and high performance for your customer's demanding environments. With packages ranging from 8,000 to 24,000 nominal lumens, 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. The additional capability of dimming and optional sensors can ensure even more energy savings.

Product data

General Information	
Lamp Source Code	LED
Color Temperature	4000K
CRI	80
Photometric Distribution Ty	pe Direct
Mounting	Suspended
Operating and Electrica	ıl
Luminaire Input Watts	96
Voltages	120/208/240/277/347/480/UNIV V
Initial Performance (IEC	Compliant)
Luminaire Lumens	12000

Product Data	
Order product name	12,000 Nominal Delivered Lumens, 4000K, 80 CRI, Aisle
	Distribution, Frosted Polycarbonate Lens
Commercial Code	APX12LL40-UNV-A-LFP
Order code	APX12LL40-UNV-A-LFP
Catalog Number Description	12,000 Nominal Delivered Lumens, 4000K, 80 CRI, Aisle
	Distribution, Frosted Polycarbonate Lens
Service / Spec Smart	-
Material Nr. (12NC)	DAY00008481

Datasheet, 2018, May 15 data subject to change