

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



P2LCA2UNV1 Led Lumnr Crouse-Hinds

Catalog Number	P2LCA2UNV1
Manufacturer	Crouse-Hinds
Description	Eaton Crouse-Hinds Series Vaporgard Pro P2L Led, 0.23/0.10A, Cool White, Ac Drive, 150-200W Incan Equiv, 50/60 HZ, Without Guard, Heat and Impact Resistant Glass Lens, 1600 LM, Copper-Free Alum, Pend MT, 3/4", 90-264 Vac, 277 Vac, 22W
Weight per unit	8.1 (lbs/each)
Product Category	Lighting

Features

dimensions 8.7500 IN X 8.7500 IN X 4.6900 IN

Descriptions

Description	LED LUMNR		
extra long description	CRSH P2LCA2/UNV1 LED LOW PROFILE LT		
Features	For targeted illumination in industrial areas. The Crouse-Hinds series Vaporgard Pro P2L LED light fixture provides uniform crisp, white light and is suitable for lower mounting heights, confined spaces, tunnels or utility rooms. The P2L's unique domeless, low profile design is ideal for compact spaces where incandescent and HID based luminaires are too large to fit in the mechanical envelope required. The P2L LED is available in 1700 and 3300 lumen models, with color temperature options of cool white,		
Long Description	Eaton Crouse-Hinds series Vaporgard Pro P2L LED, 0.23/0.10A, Cool white, AC drive, 150-200W incan equiv, 50/60 Hz, Without guard, Heat and impact resistant glass lens, 1600 lm, Copper-free alum, Pend mt, 3/4", 90-264 Vac, 277 Vac, 22W		
Product Type	Led Low Profile LT 3/4" Pend Cool		

Manufacturer Information

Brand	Eaton
GTIN	00662276291812
Manufacturers Part Number	P2LCA2/UNV1
sub brand	Crouse-Hinds series
UPC	662276291812

Taxonomies, Classifications, and Categories

Category Description	LED GENERAL PURPOSE LIGHTING
Туре	Light fixture

Packaging

Carton	
Weight Per each	8.1499

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses,	Certifications,	and Stand	dards
-------	-----------------	-----------	-------

Application Ind Facilities & Factories - Facility: Lighting and Lighting Controls