

Project:		Type:
Drawn by:	Catalogue #:	Date:

HXX-L

DECO SUSPENDED LED

Family of decorative suspended LED luminaires for general illumination in medium to high ceiling applications such as offices malls and retail spaces where long life and energy efficient LED operation is desirable.

FEATURES AND SPECIFICATIONS

Construction

LED source

Efficient Chip-on-Board (CoB) Technology with an 80+ CRI, neutral white color respecting a 3-step MacAdam Ellipse.

Optics

Incorporated silicone lens optics offering a superior light distribution. High Bay type light beam with a viewing angle up to 75° and an efficiency of 93%.

Thermal management

Discrete heat sinks provide optimal thermal management, extended longevity and superior performance of the fixture.

Housing

Extruded and anodized aluminum housing.

Reflector

The prismatic frosted UV-stabilized 12" reflector is a practical and aesthetic solution for public areas. The acrylic reflector produces a soft, diffused glow to put the right light in the area.

Driver

0-10 V dimming driver is standard. See ordering guide for dimming cable option.

Ambient temperature

-20°C to +25°C

Mounting and cable

Junction box with hook is standard. A 4' white power cable is installed on the luminaire.

Compliances

- Suitable for damp locations
- CSA Certified to C22.2 #250
- UL1598
- UL8750







LED fixture damp location





Light source	LED				
Watts (W)	37				
Lumen output (Im)	3 467 - 3 800				
Efficacy (Im/W)	95 - 104				
Color temperature (K)	2 700, 3 000, 3 500, 4 000				
CRI	80+				



ORDERING GUIDE

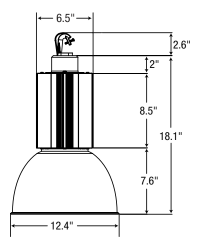
нхх –	– L	-		/	/	
Series	Lamp type	Lumen package	Volts (V)	Color temp.		Options
нхх	L - LED		W - 120-277 H - 347	(K) 27K - 2 700 30K - 3 000 35K - 3 500 40K - 4 000	AC - CC ¹ - U347 - PM-075 - DIM1 - CLR - LD - HCRI - L6 - L10 -	Aviation suspension cable (6') Coiled power cord (277 V max) Male 347 V twist lock plug Pendant mount 3/4" NPT 0-10 V external dimming wires ready to connect Clear reflector Acrylic dome lens High CRI 90+ 6' cable length (white) 10' cable length (white)

¹ AC option must also be selected when choosing this option.

TECHNICAL SPECIFICATION TABLE

	Lumen	Watts	Volts	2 700 K		3 000 K		3 500 K		4 000 K	
	package	(W)	(V)	Lumen (Im)	Efficacy (lm/W)	Lumen (lm)	Efficacy (Im/W)	Lumen (lm)	Efficacy (Im/W)	Lumen (Im)	Efficacy (lm/W)
C1		27	37 120-277 3 467 95	3 585 98	3 755	103	3 800	104			
	31	37	347	3 407	95	3 303	90	3 7 00	103	3 600	104

DIMENSIONS



Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

