

Project Name:

Type:

Quantity:

FIXTURE SPECIFICATIONS

INTENDED USE

Gain integrated, silent and long-life operation from our LED pendant light with dimming controls. The architectural-grade low bay lighting product is designed with advanced passive thermal management with multiple-choice color temperatures. Also choose among colored glass and aluminum shades as well as lenses for illuminating the commercial warehouse space, as well as residential, retail and institutional interiors.

FEATURES

Mount: 10ft suspension cable that can be adjusted in the field using the quick lock mechanisms found in the canopy

CRI: 90+

LED: Integral chip-on-board

Dimmable: 0-10V (10-100%)

Input Voltage: 120-277 VAC 50/60Hz

Lifetime: 50,000 hours at 77°F

Lumens: 82 lumens per watt, 5691 lms

Wattage: 70W

Warranty: 5 years carefree for parts & components (labor not included)

Listings: cETLus listed for dry indoor environment, LM80 tested



ORDERING INFORMATION Example: (15245-12-PC-30K)

Model	Shade Finish	Color Temp	
15245-12	CPR <small>Standard</small> Clear Prismatic Polycarbonate Refractor	27K	2700K
	PC Powder Coat Gray/ White Interior Aluminum Reflector	30K	3000K
	PC Powder Coat Gray/ White Interior Aluminum Reflector	35K	3500K
	PC Powder Coat Gray/ White Interior Aluminum Reflector	40K	4000K
	AMR Amber Glass Refractor		
	BUR Cobalt Blue Glass Refractor		
	CLR Clear Glass Refractor		
	WHR White Glass Refractor		
	AMD Amber Glass Diffuser		
	WHD White Glass Diffuser		
BUD Cobalt Blue Glass Diffuser			



CPR
Clear Prismatic
Polycarbonate Refractor



WHD
White Glass Diffuser



AMR
Amber Glass Refractor



AMD
Amber Glass Diffuser



CLR
Clear Glass Refractor



WHR
White Glass Refractor



BUR
Cobalt Blue Glass Refractor



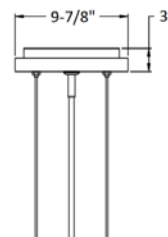
BUD
Cobalt Blue Glass Diffuser



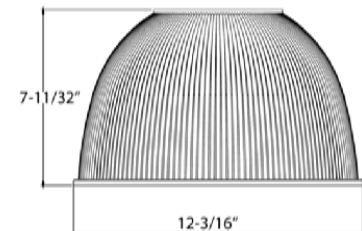
PC
Powder Coat Gray/
White Interior



Husk with
Integrated LED

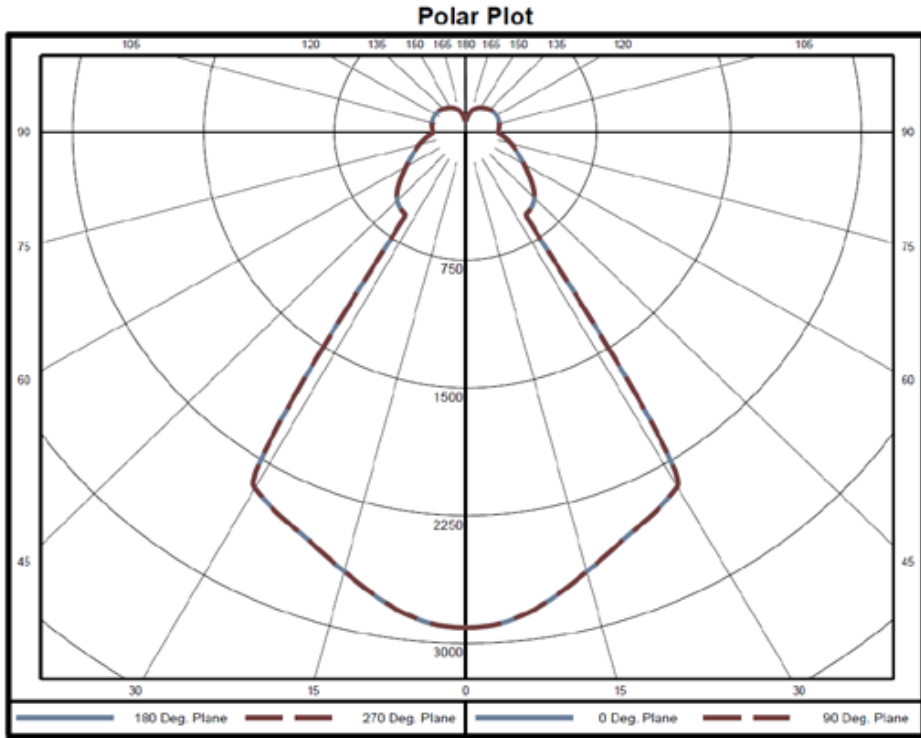


Aircraft Cable Suspension

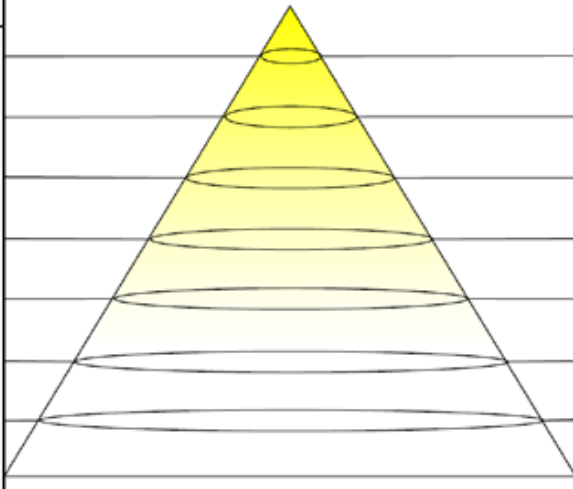


Prismatic polycarbonate refractor
shade (CPR)

15245-12-CLR-30K



Cone of Light Tabulation

Mounting Height (Feet)	Cone of Light Tabulation		Footcandles at Nadir	Diameter (Feet)
	Diagram			
4.00			182	4.82
6.00			80.7	7.22
8.00			45.4	9.63
10.0			29.1	12.0
12.0			20.2	14.4
14.0			14.8	16.9
16.0			11.4	19.3