

Α	В	С				
30.5	7.8	12.4				
774.7 mm	198.1 mm	315.0 mm				

## 36" High Bay 13400 Lm



Wide Distribution

## **PR3005LX**

#### APPLICATION

30" Lumen Max LX Series high bay for wide area lighting in retail, gymnasiums, and open office areas.

#### **FEATURES**

PR3005LX single-stage optical system features smooth wide distribution. LED module and driver designed for ease of maintenance and replacement. Variety of mounting methods. Emergency battery backup option. Optional Safety Cable. See PR1605 and PR2405 for 16" and 24" options.

#### **FINISH**

Multi-stage polyester powder-coat process applied by our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

#### **ELECTRONICS**

LED module features high brightness white Nichia LEDs. 3-step MacAdam Ellipse binning and CRI 80 minimum. Higher CRI, R9 and custom LED configurations are available; consult factory. Variety of electronic 120V/277V and dimming devices. Dual voltage 120V/277V drivers standard. LED module is 2 circuit with 2 drivers for multicircuit option as well as safety.

#### CONSTRUCTION

Housing constructed of spun and formed aluminum to resist corrosion. Die-cast aluminum heat sink. Graphite gasket for optimal thermal management. Refractor made of cast UV stabilized acrylic.

#### **CODE COMPLIANCE**

BAA compliant. Suitable for dry or damp locations. Manufactured and tested to UL standards No. 1598/8750.

LUMENS / WATTAGE DATA								
PART NUMBER	DELIVERED LUMENS <sup>2</sup>	SYSTEM WATTS	LPW					
PR3005LX65L	6321	56.2	112					
PR3005LX100L	9475	81.1	117					
PR3005LX130L	12481	103.9	120					
PR3005LX140L	13421	108.7	123					

1 Nominal Delivered Lumens 35K at 80 CR

SERIES	LU	JMENS <sup>1</sup>	(	сст		DRIVER / DIMMING <sup>2</sup>		OPTIONS <sup>3</sup>		MOUNTING <sup>4</sup>		FINISH <sup>7</sup>	ı	MOUNTING OPTION <sup>9</sup>
PR3005LX	100L 130L	6300 Lm 9500 Lm 12500 Lm 13400 Lm	30K 35K	2700K 3000K 3500K 4000K	DS10X DO10X	Electronic Driver, 120V/277V 10% 0-10V, 120V/277V 1% 0-10V, 120V/277V 1% 0-10V, 347V	WG30	Fusing 30" Wire Guard Safety Cable	HM_ <sup>6</sup> PM_ <sup>6</sup>	Driver Compartment with Leads Hang-Straight Rigid Pendant Mount 3 Cable Mount with Cord	MB <sup>8</sup> PT <sup>8</sup>	Matte White Matte Black Platinum Silver Custom Color		Field Cuttable Mounting Kit for Hang Mount Fixtures
									EME	ERGENCY BATTERY OPTIONS				
										7W Remote EM 7W Remote with Enclosure				

## EXAMPLE: PR3005LX100L35KEX/CP113CD3×36/MW

#### NOTES

1 Nominal Delivered Lumens 35K at 80 CRI 2 Contact Factory for Additional Options 3 See Product Options Page for Details 4 See Mounting Page for Details on Components and Finishes 5 CP113 Required 6 Specify Length in Inches: See Mounting Page for Available Lengths 7 Reference Color Sheet Located on Product Webpage for Full List of Available Colors 8 Standard Finishes 9 Field Cuttable Mounting Kit only Available with HM Stem



PROJECT:

QUANTITY: TYPE:





# **30" PRISMATIC DISC**

## DISCO SERIES / FIXTURE OPTIONS



## STANDARD FINISHES







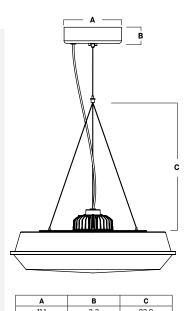
## **MOUNTING TYPES**









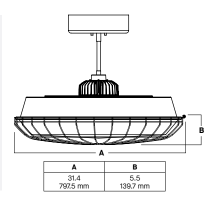


Α	В	С
11.1	3.3	23.0
281.9 mm	84.8 mm	279.4 mm

## **ACCESSORIES**









## **MOUNTING & ACCESSORIES**

SOME OPTIONS NOT AVAILABLE ON ALL FIXTURES, CONSULT SPECIFICATION SHEETS. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION. NOTE: THIS IS TYPICAL OF RLM SPECIFICATION FOR MOUNTING. INDIVIDUAL FIXTURES OR PROJECTS MAY HAVE SPECIALIZED REQUIREMENTS.



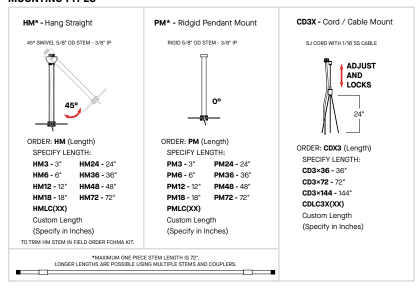
#### **ADDITIONS**

# FS - Fusing Slow blow type fuse protects fixture against voltage surges. Factory installed.

#### **SAFETY CABLE OPTIONS**



#### **MOUNTING TYPES**

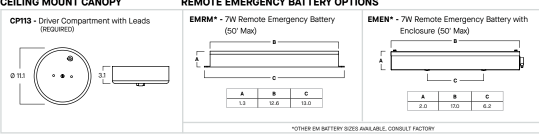


## MOUNTING OPTION



## **CEILING MOUNT CANOPY**

## REMOTE EMERGENCY BATTERY OPTIONS



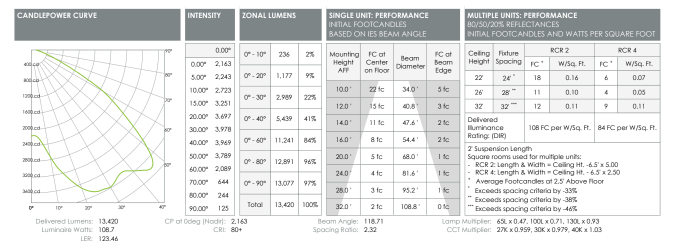


## **30" PRISMATIC DISC**

## DISCO SERIES / PHOTOMETRIC DATA

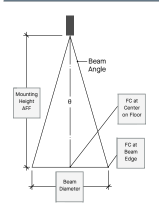


#### PR3005LX140L35KEX



#### HOW TO USE PERFORMANCE DATA

#### SINGLE UNIT



Cone of Light of a single, symmetrical beam luminaire. Direct initial illumination (FC) and Beam Angle diameter directly beneath fixture; shown at different distances from aperture to horizontal plane. Calculated using Inverse Square Law.

 $FC_H = CP \times (Cos \theta) \div D^2$ 

Beam Diam. = 1/2 Beam Angle (Tan) x 2D

• CP Candela at 0° (Nadir)
• Cos θ Cosine of θ Angle

Distance (Mounting Height AFF)

• FC<sub>H</sub> Footcandles, Horizontal

Beam Angle Cone of light to 50% max. CPBeam Diam. Pattern of light at Beam Angle

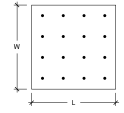
#### MULTIPLE UNITS

Square grid layout of multiple luminaires in unfurnished, square rooms of different proportions (Room Cavity Ratios) with 80/50/20% room surface reflectances. 4° Suspension Length to aperture. Initial average illumination (FC) calculated at 2.5° above floor, using Zonal Cavity Method. W/Sq. Ft. of layout shown for each ceiling height and RCR.

Delivered Illuminance Rating (DIR\*): System performance indicator expressed as ratio of approximate initial FC per W/Sq. Ft. delivered to horizontal plane below, for the range of ceiling heights indicated.



 ${}^{\star}$  To estimate Sq. Ft. per fixture for a specific target FC: Sq. Ft. / Fixture = Chart FC x Chart Spacing²  $\dot{\tau}$  Target FC



- ${}_{^{\circ}}$  To estimate Fixture Quantity in a room: Fixture Qty. = Sq. Ft. of Rm.  $\div$  Sq. Ft. per fixture
- To estimate Watts/Sq. Ft.:

  W/ Sq. Ft. = Luminaire Watts x Qty. ÷ Sq. Ft. of Rm.

