Product #	_ Type	Date
Project Name		
Project Location	Prepai	red By

# **Constellation 200W**

# 200W LED Constellation Highbay

The 200 watt LED Constellation Highbay has been engineered to efficiently light any large interior space. It provides specification grade optical performance using high efficacy LED and high power factor LED drivers.

### Construction

The LED Constellation Highbay has flexible modular design made out of aluminum alloy.

# **Optics/Lens**

The 200 watt LED Constellation Highbay utilizes IP66 sealed light modules. Available in 90, 70x135, 30x100, 110, 150, and 60x100 degree beam pattern.

### **Electrica**

Performance greater than 100 lumens per watt. Standard Color Temperature 5500K, CRI of 80 or greater. Other optional color temp and CRI available on request. LED Drivers: UL/CSA recognized component to meet UL8750 & EN61347 (USR/CNR - E328335). Suitable for input power at 100-277 VAC. Minimum power factor over 0.95 with an operating temperature range of -22F-113F (-30C-45C). Available dimming options include: PWM, 1-10V, Microwave sensor, or Infrared sensor.

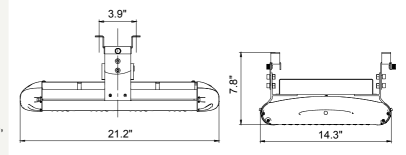
## **Product Applications**

The LED Constellation Highbay is designed to efficiently light any large interior space such as warehouses and manufacturing facilities, convention centers/sporting arenas, big-box retail stores, cold storage facilities and gymnasiums.

# **Warranty and Certifications**

5 years for LED Light Engine and Driver 50,000 hours L70 LED Illumination per LM-80. cETLus wet locations in compliance with UL 1598 and CSA C22.2 NO. 250.0 standards. IP66 rated. Suitable for indoor/outdoor wet or damp location use. DLC listed.





Weight: 16.3lbs / 7.4kg





# Ordering Guide

change without notice.

MODEL	TOTAL LED POWER	SERIES	CCT COLOR TEMP	LIGHT BEAM SPREAD	INPUT VAC	LIGHTING CONTROL	MOUNTING OPTION
Con	200 = 200W	НВ	2500-5500K* 4500–5500K Standard *+/-350K	90° 70x135° 30x100° 110° 150°	U = Universal 120V to 277V 48 = 480V* *Consult factory	ND = Non Dimming D = Dimming 1-10V PWM=PWM MS=Microwave Sensor	SM- Surface Mount HK- Hook/Chain Mount HB-Universal Hanging
	continued efforts t specifications are			60x100°	for 48	IS=Infrared Sensor	Bracket



# **Constellation 200W**

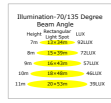
### 70×135 DEGREE LENS (Forward 5°)

# 0.0~180.0

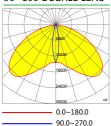
90.0~270.0 30×100 DEGREE LENS

Mounting Height 11m, 0 Tilt, 50LUX-5LUX

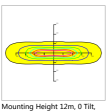
# **Photometrics**



Beam Angle (50% max)	70×135 DEG
Field Angle (10%)	100×160 DEG
Luminous Flux (IES)	20,000 lm
Light Efficacy (IES)	100 lm/W
Cutoff Classification	Cutoff



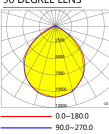
90.0~270.0 90 DEGREE LENS



Mounting Height 12m, 0 Tilt, 50LUX-5LUX

Be	ion-30/10 am Angle Rectangular Light Spot	00 Degree
8m <	4×15m	265LUX
9m <	4×17m	> 209LUX
10m <	4×19m	169LUX
11m -	5×21m	139LUX
12m	5×22m	117LUX

Beam Angle (50% max) 30×100 DEG Field Angle (10%) 50×120 DEG Luminous Flux (IES) 20,000 lm Light Efficacy (IES) >100 lm/W UGR 11/38 Cutoff Classification Semi-Cutoff

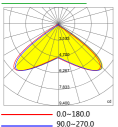


110 DEGREE LENS

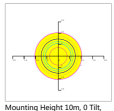
Mounting Height 20m, 0 Tilt, 50LUX-5LUX



Beam Angle (50% max) 90 DEG Field Angle (10%) 130 DFG Luminous Flux (IES) 20,000 lm Light Efficacy (IES) 100 lm/W UGR 27 Cutoff Classification Cutoff



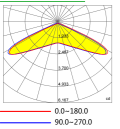
90.0~270.0 150 DEGREE LENS



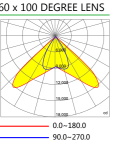
Mounting Height 10m, 0 Tilt, 50LUX-5LUX



Beam Angle (50% max) 110 DEG Luminous Flux (IES) 20,000 lm Light Efficacy (IES) 100 lm/W Cutoff Classification Cutoff

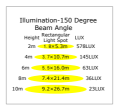


60 x 100 DEGREE LENS

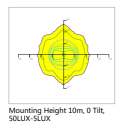


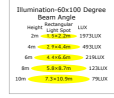


Mounting Height 10m, 0 Tilt,



Beam Angle (50% max)	150 DEG
Luminous Flux (IES)	20,000 lm
Light Efficacy (IES)	100 lm/W
Cutoff Classification	Cutoff

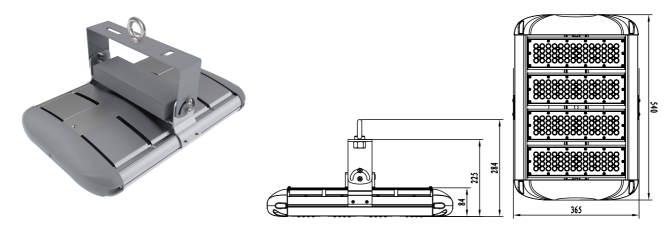




Beam Angle (50% max) 60x100 DEG Luminous Flux (IES) 20.000 lm Light Efficacy (IES) 100 lm/W Cutoff Classification

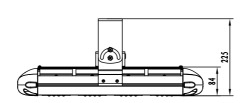
# **Mounting Options**

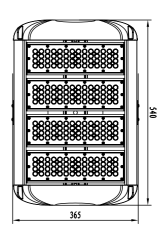
Hook/Chain Mount



Universal Hanging Bracket







Surface Mount



