



CIRCAE2

XONE READY HIGH BAY LED LIGHT

PRODUCT PROFILE

C R C A Z 2 ROUND HIGH BAY LED LIGHT



Description

IntrinsiX CIRCA LED High Bay Lighting is capable of providing lighting to large open spaces. These areas would include airport hangers, factories, and school gyms.

READY

CIRCA LED round high bay lighting produces a cone shaped beam, giving you a more focused light sensor ready and wattage selectable. It also gives you the freedom to control the brightness.

With a lifespan of 50,000 working hours, LED lights are a perfect replacement for traditional lights that easily get worn out. High Bay LED lights will work for a longer period of time with very little maintenance costs.

Specifications

- Input Voltage: Low voltage 120 to 277V
 - High voltage277 to 480V ng: 0 to 10V

3000/4000K/5000K Selectable

- Dimming:
 - Color:
- DLC Listing: Premium
- UL cUL Listing: Certified
- Warranty: 50,000 Hours/5 Years

IX-RHBX-100H0 277-480 60/80/100 3000/4000/5000 >80 140 13200/15500/14000 -40°F to 122°F IP65 TBA IX-RHBX-150L0 120-277 100/120/150 3000/4000/5000 >80 140 20250/22950/21300 -40°F to 122°F IP65 S-YJNT IX-RHBX-150H0 277-480 100/120/150 3000/4000/5000 >80 140 20250/22950/21300 -40°F to 122°F IP65 TBA IX-RHBX-150H0 277-480 100/120/150 3000/4000/5000 >80 140 20250/22950/21300 -40°F to 122°F IP65 TBA IX-RHBX-200L0 120-277 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 S-2FCK8 IX-RHBX-200L0 277-480 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 TBA IX-RHBX-240L0 120-277 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 S-23-B4 IX-RHBX-240H0 277-480 200/220/240 3000/4000/5000 >80 14	Product Number	Voltage (V)	Watts (Selectable)	CCT (K) (Selectable)	CRI	Efficacy (Lm/W)	Lumen Output (Lm)	Operating Temperature	IP Rating	DLC Product ID
IX-RHBX-150L0 120-277 100/120/150 3000/4000/5000 >80 140 20250/22950/21300 -40°F to 122°F IP65 S-YJNT IX-RHBX-150H0 277-480 100/120/150 3000/4000/5000 >80 140 20250/22950/21300 -40°F to 122°F IP65 TBA IX-RHBX-200L0 120-277 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 S-2FCK8 IX-RHBX-200H0 277-480 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 S-2FCK8 IX-RHBX-200H0 277-480 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 TBA IX-RHBX-240L0 120-277 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 S-23-B4 IX-RHBX-240H0 277-480 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 TBA IX-RHBX-300L0 120-277 240/270/300 3000/4000/5000 >80	IX-RHBX-100L0	120-277	60/80/100	3000/4000/5000	>80	140	13200/15500/14000	-40°F to 122°F	IP65	S-HLWH0S
IX-RHBX-150H0 277-480 100/120/150 3000/4000/5000 >80 140 20250/22950/21300 -40°F to 122°F IP65 TBA IX-RHBX-200L0 120-277 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 S-2FCK8 IX-RHBX-200H0 277-480 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 TBA IX-RHBX-200H0 277-480 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 TBA IX-RHBX-240L0 120-277 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 S-23-B4I IX-RHBX-240H0 277-480 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 TBA IX-RHBX-300L0 120-277 240/270/300 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 TBA IX-RHBX-300L0 120-277 240/270/300 3000/4000/5000 >80 14	IX-RHBX-100H0	277-480	60/80/100	3000/4000/5000	>80	140	13200/15500/14000	-40°F to 122°F	IP65	TBA
IX-RHBX-200L0 120-277 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 S-2FCK8 IX-RHBX-200H0 277-480 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 TBA IX-RHBX-240L0 120-277 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 S-23-B4 IX-RHBX-240H0 277-480 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 S-23-B4 IX-RHBX-300L0 120-277 240/270/300 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 TBA IX-RHBX-300L0 120-277 240/270/300 3000/4000/5000 >80 140 40500/45900/42600 -40°F to 122°F IP65 S-AROSI	IX-RHBX-150L0	120-277	100/120/150	3000/4000/5000	>80	140	20250/22950/21300	-40°F to 122°F	IP65	S-YJNTTY
IX-RHBX-200H0 277-480 150/180/200 3000/4000/5000 >80 140 27000/30000/28000 -40°F to 122°F IP65 TBA IX-RHBX-240L0 120-277 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 S-23-B4 IX-RHBX-240H0 277-480 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 S-23-B4 IX-RHBX-240H0 277-480 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 TBA IX-RHBX-300L0 120-277 240/270/300 3000/4000/5000 >80 140 40500/ 45900/42600 -40°F to 122°F IP65 S-AROSI	IX-RHBX-150H0	277-480	100/120/150	3000/4000/5000	>80	140	20250/22950/21300	-40°F to 122°F	IP65	TBA
IX-RHBX-240L0 120-277 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 S-23-B4 IX-RHBX-240H0 277-480 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 TBA IX-RHBX-300L0 120-277 240/270/300 3000/4000/5000 >80 140 40500/45900/42600 -40°F to 122°F IP65 S-AROSI	IX-RHBX-200L0	120-277	150/180/200	3000/4000/5000	>80	140	27000/30000/28000	-40°F to 122°F	IP65	S-2FCK8F
IX-RHBX-240H0 277-480 200/220/240 3000/4000/5000 >80 140 32000/36720/34080 -40°F to 122°F IP65 TBA IX-RHBX-300L0 120-277 240/270/300 3000/4000/5000 >80 140 40500/45900/42600 -40°F to 122°F IP65 S-AROSI	IX-RHBX-200H0	277-480	150/180/200	3000/4000/5000	>80	140	27000/30000/28000	-40°F to 122°F	IP65	TBA
IX-RHBX-300L0 120-277 240/270/300 3000/4000/5000 >80 140 40500/45900/42600 -40°F to 122°F IP65 S-AROSI	IX-RHBX-240L0	120-277	200/220/240	3000/4000/5000	>80	140	32000/36720/34080	-40°F to 122°F	IP65	S-23-B4NQ
	IX-RHBX-240H0	277-480	200/220/240	3000/4000/5000	>80	140	32000/36720/34080	-40°F to 122°F	IP65	TBA
IX-RHBX-300H0 277-480 240/270/300 3000/4000/5000 >80 140 40500/45900/42600 -40°E to 122°E IP65 TBA	IX-RHBX-300L0	120-277	240/270/300	3000/4000/5000	>80	140	40500/45900/42600	-40°F to 122°F	IP65	S-AROSFK
	IX-RHBX-300H0	277-480	240/270/300	3000/4000/5000	>80	140	40500/45900/42600	-40°F to 122°F	IP65	TBA













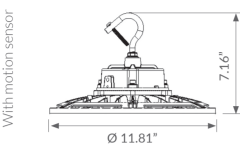
Dimensions

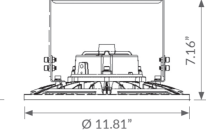
100W and 150W

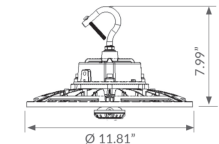
Pendant

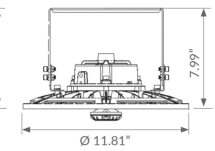
With motion sensor

Surface-mounted





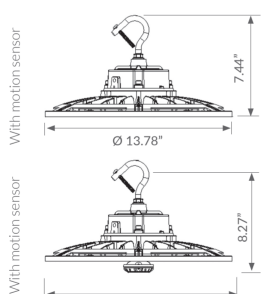




200W and 240W

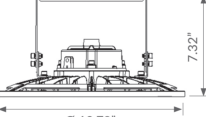
Pendant

Surface-mounted

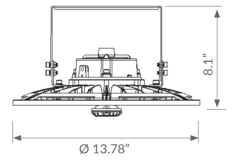


4 B 11 73 0 0 0

Ø 13.78"



Ø 13.78"



All measurments are ±0.2"



As the global safety science leader, UL helps companies to demonstrate safety, enhance sustainability, strengthen security, deliver quality, manage risk, and achieve regulatory compliance. The UL mark means that the global safety certification company UL has confirmed that the product has been independently tested and is safe for use.

The Federal Communications Commission (FCC) is an The Federal Communications Commission (FCC) is an independent agency of the United States government that was created to regulate all forms of telecommunication inside of the U.S. including the radio frequency (RF) of electronics. Our products are fully tested ensure that they will not electromagnetically interfere with other products nor cause risk to the public as required by law.



