

Fixture:	QTY:	Project:	

# **Arius LB**

# Low Bay Surface Mount

Low profile surface mount lighting. Side spill and down light distribution options. Polycarbonate protective lens. Commercial, industrial, and outdoor applications.

DLC Listed. cULus Listed.

Designed and manufactured in North America.

5 Year Warranty.









### **Ordering Options**

Sample Configuration: ARIUS LB - 40 - 80 - 4K - U - CL - SS - WH - FM - BFC - N

Model	Watts	CRI	Color Temp	Voltage	Lens	Distribution	Finish	Mounting
ARIUS LB	40 60	80 90	<b>3K</b> 3000K <b>35K</b> 3500K <b>4K</b> 4000K <b>5K</b> 5000K	U 120/277V H 347/480V	CL Clear	SS Side Spill DL Down Light	WH White BLK Black	SU Surface Mount ST Stem
ARIUS LB								

Wiring

BFC Black Flexible Cord WFC White Flexible Cord Accessories

N NoneOptional

OCC Occupancy Sensor (on/off)
BLD Bi-Level Dimming (100%/10%)
10kV Surge Protection

PC Photo Control

Note: For custom configurations please contact factory

Note: Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC qualified products list at www.designlights.org/qpl.



## **Features & Specifications**

Efficacy: Side Spill: Up to 99 Lm/W | Down Light: 100 Lm/W

CRI: 80 | 90

 Color Temperature:
 3000K, 3500K, 4000K, 5000K

 Lumen Maintenance:
 180,000+ Life Hours (L70)

 Voltage:
 120/277V | 347/480V

Operating Temperature: -20°C to +35°C | -4°F to +95°F

-40°C to +35°C | -40°F to +95°F - available

Controls: 0-10V Dimming

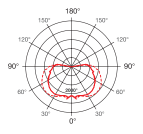
Mounting: Flush Mount, Stem

Accessories: Occupancy Sensor (on/off), Bi-Level Dimming (100%/10%), 10kV Surge Protection, Photo Control

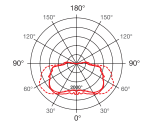
### **Output Performance**

Model	Distribution	Watts	Lm/W	Delivered Lumens
Arius LB 40	Side Spill	40	99.2	3,967
Arius LB 60	Side Spill	57	92.2	5,256
Arius LB 40	Down Light	40	110	4,400
Arius LB 60	Down Light	57	110	6,270

#### **Photometrics**

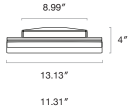


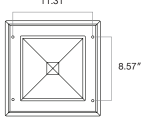
Arius LB 40 Side Spill Distribution



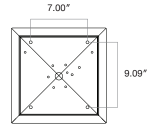
Arius LB 60 Side Spill Distribution

#### **Dimensions**





Distribution Side



Mounting Side