

Catalog #:	Project :	Type:
Prenared Ry ·		Date :

# Advantage Round Low and High Bay (ARB)

## Industrial and Sports











OVERVIEW					
Lumen Package (lm)	6,000 - 30,000				
CCT (K)	3000K, 4000K, 5000K				
Wattage Range (W)	41 - 237				
Efficacy Range (LPW)	133 - 155				
Weight lbs (kg)	6 - 8 (2.7 - 3.6)				
Control Options	QCMS35				





### **QUICK LINKS**

#### **FEATURES & SPECIFICATIONS**

#### Construction

· Aluminum die cast

### **Optical System**

- ARB 9 color temperature field selectable in 3000K, 4000K, or 5000K
- ARB 12 color temperature must be ordered 4000K or 5000K
- Gasketed acrylic optic ensures low glare and IP65 rating
- Optional refractors and refractor attachments available (see accessory table)
- Minimum CRI of 80

### **Electrical**

- ARB 9 Field selectable lumen levels (6L-9L-12L based on 41W, 61W, or 85W)
- ARB 12 Field selectable lumen levels (18L-24L-30L) based on 135W, 180W, or 240W
- L70 Calculated Life: 100,000+ hours
- Standard universal voltage (120-277 VAC) input 50/60 Hz
- · Standard surge protection rated to 6kV

- Optional external 30W emergency battery back-up available
- Operating temperature range -40 to +50C (-40F to +122F) refer to ambient temperature table for specific units

#### Installation

- Standard die cast hook with capture screw for mounting
- Other mounting options include: die cast loop, surface mount (ARB-SMK), or pendant mount (ARB-PMK) - see accessory table for details
- Standard 6ft 5 conductor cord in color to match unit finish (white or black)
  - 5 Conductor cord allows 0-10V dimming

#### **Controls**

- · Controls Options Include:
  - Quick Control center mount PIR sensor (QCMS35)
  - Quick Control sensor may be programmed via dials on the back of the sensor or using a separate IR remote (not included, please see accessory table to purchase)

### Warranty

 LSI luminaires carry a 5-year limited warranty. Refer to <a href="https://www.lsicorp.com/resources/terms-conditions-warranty/">https://www.lsicorp.com/resources/terms-conditions-warranty/</a> for more information.

### Listings

- · Suitable for wet locations
- IP65 rated product
- NSF Splash Zone 2 rated product.
- Listed to UL 1598 and UL 8750.
- Title 24 Compliant; see local ordinance for qualification information.
- Lens is rated IK06 and housing is rated IK08 per IEC 66262 mechanical impact code.
- DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC Premium qualified.
   Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.



### Advantage Round Low and High Bay (ARB) Industrial and Sports

**Have questions?** Call us at (800) 436-7800

### **ORDERING GUIDE**

TYPICAL ORDE	TYPICAL ORDER EXAMPLE: ARB 9 FS1 UNV WHT EM30WWHT							
Prefix	Size	Selectibility	Voltage	Color Rendering/Temperature	Finish	EM Options	Options	
<b>ARB</b> - Advantage Round Bay Light	9 - 9" Diameter (Low Bay)  12 - 12" Diameter (High Bay)	FS1 - Fully Selectable (6L-9L-12L/3000K-4000K-5000K)  LS1 - Lumen Selectable (18L-24L-30L)	<b>UNV</b> - Universal Voltage (120V - 277V)	Standard - Selectable (min. 80 CRI)  840 - 4000K / 80CRI 850 - 5000K / 80CRI	WHT - White BLK - Black	EM30WBLK - 30W EM with black box <sup>1</sup> EM30WWHT - 30W EM with white box <sup>1</sup>	Please see Accessory table below for additional choices	



### **Need more information?**

Click here for our glossary

Have additional questions? Call us at (800) 436-7800



### **ACCESSORY ORDERING INFORMATION**

Part Number	Order Number	Description
787805	PMK BLK	Pendant Mount Adapter (Black) Accepts 3/4 NPT
787804	PMK WHT	Pendant Mount Adapter (White) Accepts 3/4 NPT
812345	ARB-SMK-WHT	ARB Surface Mount Kit White
817648	ARB-SMK-BLK	ARB Surface Mount Kit Black
101170	SCK	Safety Chain Kit
81386 <b>0</b>	ARB16-ADP-W <sup>1</sup>	Refractor Adaptor White (Required for 9" units if using a refractor)
81386 <b>1</b>	ARB16-ADP-B <sup>1</sup>	Refractor Adaptor Black (Required for 9" units if using a refractor)
709938C	R16AC <sup>1</sup>	16" Clear Acrylic Refractor
738701	R16AD1	16" Diffuse Acrylic Refractor
738702	R16AW <sup>1</sup>	16" White Acrylic Refractor
709936	R16AL	16" White Aluminum Reflector
782280	R16CPA	16" Acrylic Conical Drop Lens and Clamp Band
709942	R16WG	16" Wire Guard
782894	ARB-LP	Mounting Loop
787787	QCMS35	Quick Control Motion Sensor 3.5mm
792552	QCREM	Quick Control Remote Config Tool

### R16AC (16" Clear Acrylic Refractor)



**ARB White Unit with Loop** R16AD (ARB WHT ARB-LP) (16" Diffuse Acrylic Refractor) Pictured with optional mounting loop



R16AW (16" White Acrylic Refractor)



**Pendant Mount Adapter** (PMK - Fits 3/4" NPT)





**ARB Surface Mount Kit** (SMK - Finish to match fixture)



**Pendant Mount Kits** 



**ARB Surface Mount Kit** (ARB EM30W Installed)



### **PENDANT ORDERING INFORMATION** (Accessories are field installed)

Order Number	Description	Image
BC600 3	3/4" (19 mm) Top Decorative Box Cover Aligner	
BC585	3/4" (19 mm) Top Round Box Cover Aligner	
BC585SQ	3/4" (19 mm) Top Square Box Cover Aligner	

### **STEM ORDERING INFORMATION** (Accessories are field installed)

Order Number	Description	Image			
ST 6 3	3/4" x 6" (19 mm x 152 mm) Aluminum Stem				
ST 12 3	3/4" x 12" (19 mm x 0.4 m) Aluminum Stem				
ST 18 3	3/4" x 18" (19 mm x 0.5 m) Aluminum Stem				
ST 24 3	4" x 24" (19mm x 0.6 m) Aluminum Stem				
ST 36 3	3/4" x 36" (19 mm x 0.9 m) Aluminum Stem <sup>7</sup>				
ST 48 3	3/4" x 48" (19 mm x 1.2 m) Aluminum Stem <sup>7</sup>				
COP 3	3/4" (19 mm) Aluminum Stem Coupler				

- If using a refractor with a 9" unit, the ARB16-ADP adaptor is required
- Units with refractors are not DLC listed.
- R16CPA and R16WG are not stocked and will have extended lead times.
- 4 ARB units come with a hook by default, but a loop may be ordered as an alternative. See product dimensions for details.

### Advantage Round Low and High Bay (ARB) Industrial and Sports

Type:\_\_\_\_\_

**Have questions?** Call us at (800) 436-7800

### **PERFORMANCE**

<b>Delivered Lum</b>	Delivered Lumens <sup>1</sup>										
Size		Attachment	CRI	300	OOK	4000K		5000K		Wattana	
Size	Lumen Package	Refractor	Attaciiiieiit	CKI	Delivered Lumens	Efficacy	Delivered Lumens	Efficacy	Delivered Lumens	Efficacy	Wattage
9"	6L			80	5,858	142	6,416	155	6,226	150	41
9"	9L			80	8,532	141	9,344	154	9,068	150	61
9"	12L	None	None	80	11,314	134	12,391	151	12,025	143	85
12"	18L	None	None	80	N/A	N/A	19,544	146	19,771	147	135
12"	24L			80	N/A	N/A	24,536	138	24,819	139	179
12"	30L			80	N/A	N/A	31,567	133	31,933	135	237

Refractor Scaling <sup>2</sup>					
Refractor Usage	Lumen Output				
No Refractor	100%				
R16AC (Clear)	100%				
R16AD (Diffuse)	99%				
R16AW (White)	98%				

Electrical Data - Current Draw AMPS³								
Size	Lumen Package	Wattage	120V	208V	240V	277V	347V	480V
9"	6L	41	0.35	0.20	0.17	0.15	0.12	0.09
9"	9L	61	0.51	0.29	0.25	0.22	0.17	0.13
9"	12L	85	0.70	0.41	0.35	0.31	0.24	0.18
12"	18L	135	1.11	0.64	0.55	0.48	0.38	0.28
12"	24L	179	1.48	0.85	0.74	0.64	0.51	0.37
12"	30L	237	2.00	1.15	1.00	0.87	0.69	0.50

Recomn	nended Lumen Maintenand	e - ARB4				
Size	Ambient Temperature °C	Initial <sup>5</sup>	25K hrs.5	50K hrs.5	75K hrs. <sup>6</sup>	100K hrs.6
9"	0	100%	95%	90%	85%	81%
9"	10	100%	95%	90%	85%	81%
9"	20	100%	95%	90%	85%	81%
9"	25	100%	95%	90%	85%	80%
9"	30	100%	95%	89%	84%	80%
9"	40	100%	94%	89%	83%	78%
9"	50	100%	94%	88%	82%	77%
12"	0	100%	95%	90%	85%	81%
12"	10	100%	95%	90%	84%	80%
12"	20	100%	95%	89%	84%	79%
12"	25	100%	94%	89%	83%	78%
12"	30	100%	94%	88%	82%	77%
12"	40	100%	94%	87%	82%	76%
12"	50	100%	93%	87%	81%	76%

<sup>1</sup> LEDs are frequently updated therefore values are nominal.

For lumen output scaling, multiply the CCT-Lumen combination by the scaling factor to get the output for the refractor used.

<sup>3</sup> Electrical data at 25C (77F). Actual wattage may differ by +/-10%.

<sup>4</sup> Lumen maintenance values at 50C are calculated per TM-21 based on LM-80 data and in-situ testing.

<sup>5</sup> In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times the IESNA LM-80-08 total test duration for the device under testing.

<sup>6</sup> In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times the IESNA LM-80-08 total test duration for the device under testing.

### Advantage Round Low and High Bay (ARB) Industrial and Sports

**Have questions?** Call us at (800) 436-7800

### **PHOTOMETRICS**

Luminaire photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. As specified by IESNA LM-79-08 the entire luminaire is tested as the source resulting in a luminaire efficiency of 100%.

See the individual product page on https://www.lsicorp.com/ for detailed photometric data.

### ARB-12-LS-UNV-850 (18L - Low Wattage)

Luminaire Data				
Wide Distribution				
Description	5000 Kelvin, 80 CRI			
Delivered Lumens	19,771			
Watts	135			
Efficacy	146			

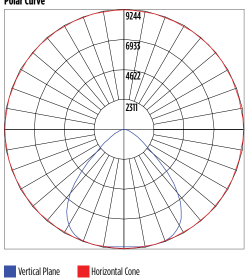
### ARB-12-LS-UNV-850 (24L - Medium Wattage)

Luminaire Data				
Wide Distribution				
Description	5000 Kelvin, 80 CRI			
Delivered Lumens	24,819			
Watts	179			
Efficacy	139			

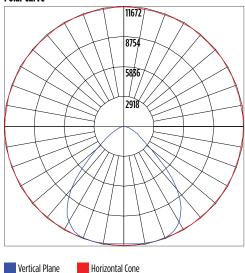
### ARB-12-LS-UNV-850 (30L - High Wattage)

Luminaire Data Wide Distribution	
Delivered Lumens	31,933
Watts	238
Efficacy	135

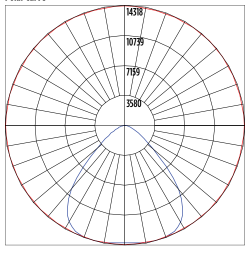
### **Polar Curve**



### **Polar Curve**



#### **Polar Curve**





Vertical Plane

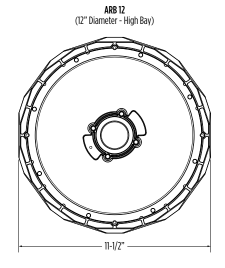


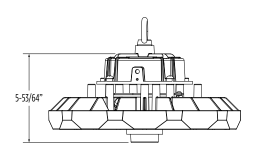
Horizontal Cone

**Have questions?** Call us at (800) 436-7800

### **PRODUCT DIMENSIONS**

DIFILITATIONS





**ARB 9** (9" Diameter - Low Bay)

