

PROJECT: TYPE:

Features

The Rook X Bollard family takes adjustable lighting to next level. Allowing multiple Rook X Adjustable accents to be secured to a sturdy bollard creates flexibility in putting light just where needed in any outdoor environment. Several standard mounting configurations from 1 to 4 fixtures are available with both versions of the Rook X adjustable fixtures. Various optical accessories, beam shaping films or a hexcell louver can configured at the time of order and can changed in the field if needed.



Product Overview

Type: Exterior Bollard Mounted System for Adjustable Accent

Wattage: 12W (per fixture)

Color Temp: 2700K, 3000K, 3500K, 4000K

CRI: 83 typ. or 90+ typ.

Dimming: Integrated driver with 3 dimming protocols is standard

(TRIAC & ELV or 0-10V), 120-277V

Operating Temp: -40°C to +40°C

Certifications











Fixture Summary

Application:

Bollard mounted exterior accent lighting for pathways and landscape.

Luminaire Construction:

- Machined aluminum housing and die-cast knuckle assembly
- IP66 sealed optical chamber and integral driver chamber
- Flush lens prevents puddles/water deposits in upward facing applications
- 180°+ adjustability in the knuckle
- Infinitely adjustable within the vertical aiming range using tapered locking mechanism.

Optics

• 17°, 22°, 28°, 45°, 60°, 60x20, 90x60 90x60 beam spreads are available with secondary shaping lens

Electrical:

- Integral tri-dim driver
- Input voltage 120V-277V auto-sensing
- Drive current 300mA
- Power consumption 12W

Bollard Mounting:

The column attaches to either a base plate for concrete applications or a direct burial mounting system that is suitable for landscape applications.

Bollard Mounting:

Fixture threads onto fixed bollard couplings with supplied 1/2" threaded stainless steel nipple. Coupling and fixture include set screw to lock horizontal rotation in place.

Optical Accessories:

Hexcell Louver

Requires AL (Accessory mount lens):

- Full Glare Shield
- · Half Glare Shield
- Visor Shield

Finish:

Premium quality thermoset polyester powdercoat for a durable finish.

ETL listed, suitable for wet locations.



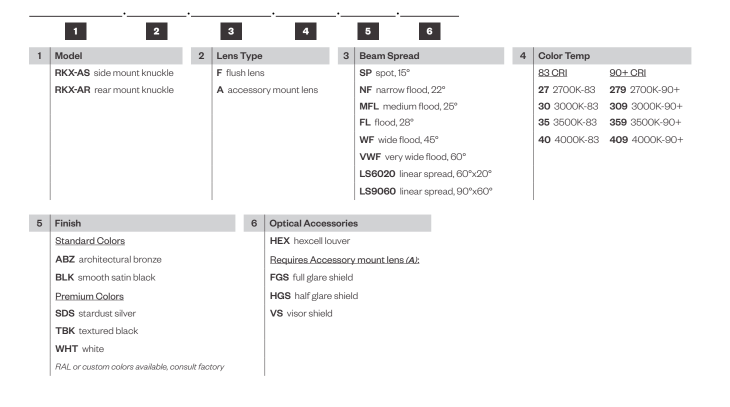
PROJECT: TYPE:

Ordering Information - Bollard



Ordering Information - Luminaire

Note: Luminaires are ordered individually and can be configured differently on the same bollard, if desired. Ensure that the total number of fixtures ordered equals the number of fixture locations specified on the bollard.





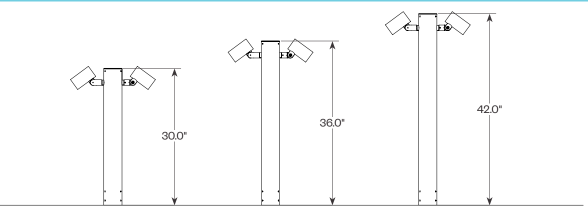
PROJECT: TYPE:

Ordering Information for Additional or Replacement Optical Films

	Luminaire Optics		Secondary Optic Information (Films)		
Optic	Nominal Distribution Description		Part # for Secondary Optics	Description	
SP	17°	Spot	NA	Standard Optic	
NF	22°	Narrow Flood	665-0050-1	10° Optical Film	
MfL	25°	Medium Flood	665-047-7	15° Optical Film	
FL	28°	Flood	665-0051-1	20° Optical Film	
WF	45°	Wide Flood	665-0052-1	30° Optical Film	
VWF	60°	Very Wide Flood	665-0054-1	60° Optical Film	
LS60x20	60°x20°	Asymmetric	665-0062-01	60°x20° Optical Film	
LS90x60	90°x60°	Asymmetric	665-0063-04	90°x60° Optical Film	
Multiple	Multiple	Kit with all options	301-14781	All above included	
All	NA	Film Mounting Ring	607-0386	Mounting Ring for Film	

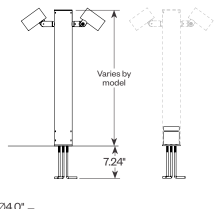
Part #'s above are used to order additional or replacement films. When specifying the original configuration the optic is already included.

Product Details - Bollard



Product Details - Bollard Mounting Options

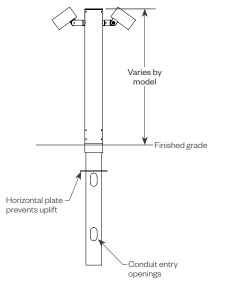
Anchor Base with bolts

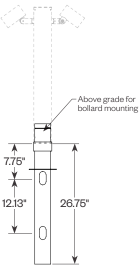




(3) 3/8"-16"x8" galv. steel "L" shaped bolts (6) 3/8"-16" nut, hex, stainless steel (6) 3/8" 13/32" l.D. x 7/8" O.D., stainless steel washer

Direct Burial







4@90°

PROJECT: TYPE:

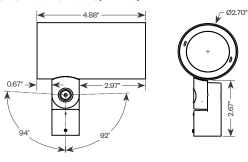
Product Details - Fixture Qty and Orientation



^{*} Not available for use with RKX-CMx models

Product Details - Luminaire Types

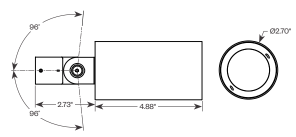
Side Knuckle Mount (RKX-AS)





RKX-AS (side mount knuckle)

Rear Knuckle Mount (RKX-AR)





Lens Type





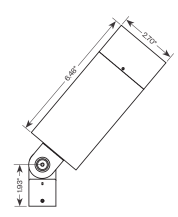


Accessory Mount Lens (A)

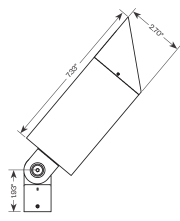


PROJECT: TYPE:

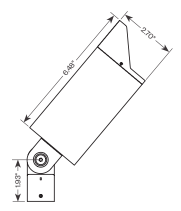
Optical Accessories



RKX-AR shown with FGS



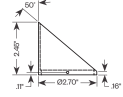
RKX-AR shown with HGS



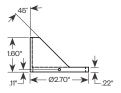
RKX-AR shown with VS



Full Glare Shield (FGS)*



Half Glare Shield (HGS)*



Visor Shield (VS)*

* Requires Accessory mount lens (A) option.



Hexcell Louver (HEX)
(Available for either lens option)



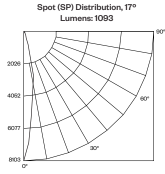
PROJECT: TYPE:

Performance Data

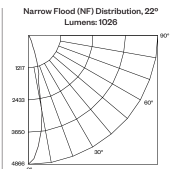
Multiplying Factors: (Multiplying Factor is based on 3000K-83120V IES file on website)

CCT:	2700K-83	3000K-83	3500K-83	4000K-83	2700K-90+	3000K-90+	3500K-90+	4000K-90+
Factor:	0.96	1.0	1.02	1.04	0.80	0.83	0.87	0.90

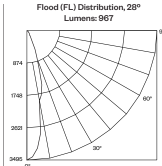
Flush Lens



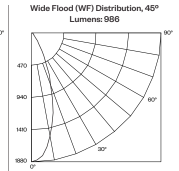
Candelas						
Deg	Candela					
0	8103					
5	5417					
15	1328					
25	136					
35	53					
45	31					



Candelas						
Deg	Candela					
0	4866					
5	4199					
15	1502					
25	242					
35	70					
45	35					



Candelas						
Deg	Candela					
0	3495					
5	3190					
15	1525					
25	326					
35	73					
45	28					



Candelas						
Deg	Candela					
0	1880					
5	1795					
15	1211					
25	515					
35	147					
45	50					

Beam Spread	SP	NF	MFL	FL	WF	VWF	LS9060	LS6020
Description	Spot	Narrow Flood	Medium Flood	Flood	Wide Flood	Very Wide Flood	Asymmetric Linear Spread	Asymmetric Linear Spread
Nominal Degree	15	22	25	28	45	60	90x60	60x20
Lumens	1093	1026	972	967	986	944	907	779

Data shown for 3000K, 80 CRI. For other CCT and CRI options see pg 6.

Performance Data with Optional Shielding

Beam Spread	Accessory	Lumens	Note:		
FL	w/o Shielding	962	Performance with shields varies		
FL	w/FGS	868	greatly based on beam type.		
FL	w/HGS	896	Consult factory for IES files with		
FL	w/VS	931	other beam types.		



PROJECT: TYPE:

Dimming Compatibility

Amerlux* Rook* fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

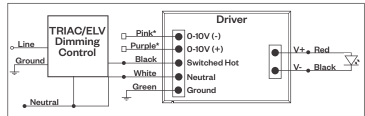
--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

TRIAC (Forward Phase) DIMMING (Standard) or ELV - Electronic Low Voltage (Reverse Phase) DIMMING (Standard)

Notes:

- TRIAC/ELV dimming at 120V only (dimming to 1%)
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

TRIAC or ELV Wiring Diagram



* Pink & Purple wires are not used for TRIAC/ELV dimmer.

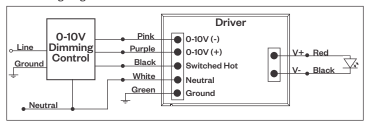
0-10V - DIMMING (-0-10V Option)

Integrates into a variety of building management and daylighting controls

Notes:

- 0-10V diming at 120V or 277V* (dimming to 2%)
- · Requires interface to turn off power to driver
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

0-10V Wiring Diagram



Notes:

^{*} Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.

[†] The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.