

# RATIO Outdoor Luminaire Family





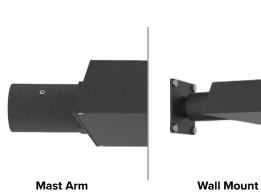
# RATIO AREA/SITE

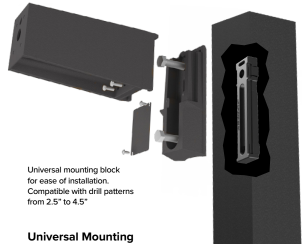
Beacon's Ratio area/site family is available in a variety of outputs allowing you to customize your lighting design to meet application requirements. With a new spin on a classic rectilinear form, Ratio brings the traditional shoebox aesthetic into the next generation of LED lighting. Ratio features a dense optical array which provides reduced pixilation and increased visual comfort without compromising performance. Designed for sustained, long-term performance with advanced thermal management, an elegantly simple heat sink and industry leading surge protection.



VERSATILE Mounting









RAR2-320L 15,000–21,000 110–165W 155 Arm, Mast Arm, Knuckle, Wall 3K, 4K, 5K 2, 3, 4W, 4F, 5QW

IP66

250-400W

RAR2-480L

185–340W

147

Arm, Mast Arm, Knuckle, Wall

3K, 4K, 5K

2, 3, 4W, 4F, 5QW

IP66

400–750W

RAR3-720L

55,000-80,000

375–575W

150

Arm, Mast Arm, Knuckle, Wall

3K, 4K, 5K

2, 3, 4W, 4F, 5QW

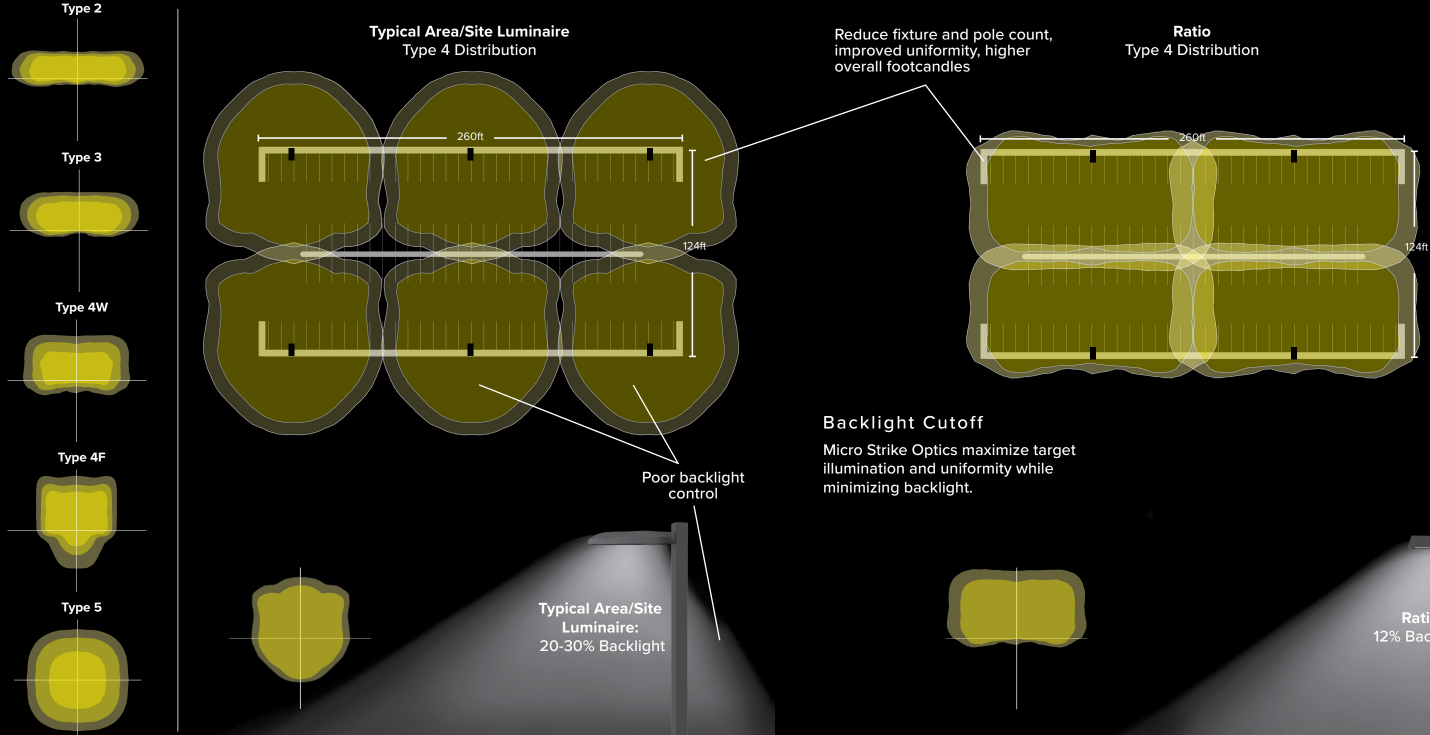
IP66

1,000–1,500W

## RATIO AREA/SITE – Performance

#### IES comparison

The Ratio is available with four distinct distribution patterns to illuminate a variety of applications. Featuring Micro Strike Optics which maximizes target zone illumination with minimal losses at the house-side, reducing light trespass issues. This outstanding optic control simplifies layouts and installations, reducing pole count, energy consumption, lowers installation costs and improves visual acuity.



		Parking A	rea						
ance (Fc)			Output						
laximum	Avg/Min	Max/ Min	Watts	Lumens	Pole Spacing	# Of Poles	Total Watts		
6.6	2.1	4.7	210	27,000	130'	4	840		
8.3	2.9	8.3	215	27,524	100'	6	1,290		

Illumin

Average M

3.0

2.9

Minimum

1.4

1.0

Luminaire

RAR-2-480L-210-4K7-4W

@ 25' MH

Typical Area/Site Luminaire

@ 25' MH

Ratio: 12% Backlight

## RATIO Flood



Beacon Lighting's Ratio flood series is available in four sizes as well as a variety of outputs allowing you to customize your lighting design to meet application requirements.

The Ratio flood series was designed in cohesion with the site/ area products to provide a sleek yet timeless product family to be used throughout a site. Ratio features a dense optical array which provides reduced pixelation and increased visual comfort without compromising performance.

Designed for sustained, long-term performance with advanced thermal management and elegantly simple heat sink and industry leading surge protection. Scalable sizes, multiple beam spreads and interchangeable mountings make this an extremely versatile product family.



Visor RFL4 – RFL5



Louver RFL4 – RFL5



Trunnion Mount Knuckle Mount RFL4 – RFL5 RFL4 – RFL5



Yoke Mount RAR3 Only



**Trunnion Mount** Knuckle Mount RFL2 – RFL3 RFL2 – RFL3

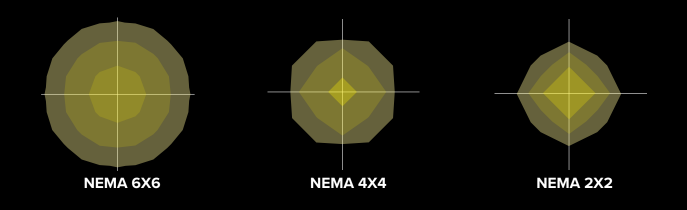


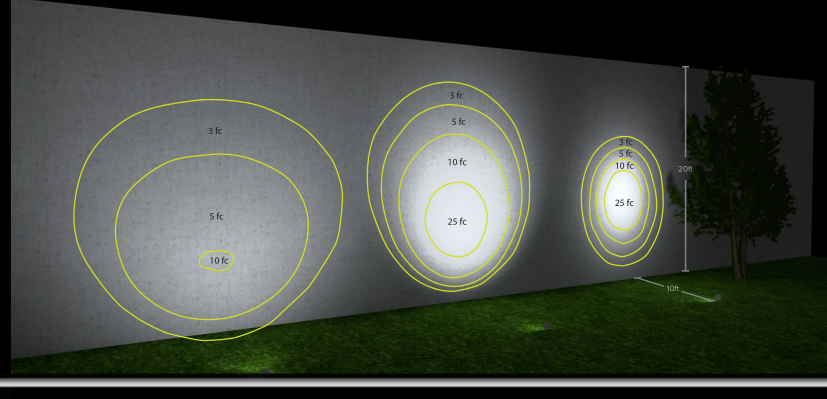
RFL4	RFL5	RAR3-540L
12,000/15,000	18,000/25,000/30,000	35,000–65,000
95/120W	130/190/265W	235-480W
140	149	144
Knuckle, Trunnion	Knuckle, Trunnion	Knuckle, Trunnion, Yoke
3K, 4K, 5K	3K, 4K, 5K	3K, 4K, 5K
N, M, W	N, M, W	N, M, W
IP66	IP66	IP66
250-400W	750W-1000W	1,000W–1,500W

## RATIO Flood – Performance

### **IES** Distributions

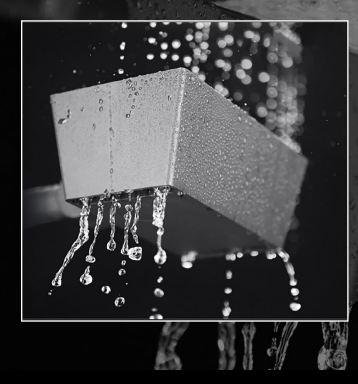
The Ratio flood series is available in three NEMA distribution patterns utilizing Micro Strike Optics for optimal performance.





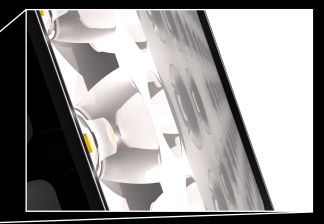
#### Superior design

The Ratio flood series was specifically designed to shed water. The vented housing, in addition to cooling the fixture, also eliminates the ability for water to build up anywhere on the luminaire surface.



#### Optical excellence

All optical geometry is on the inside of the lens creating a smooth finish that limits debris build up on the external surface. The lens also has no external hardware allowing for even pressure on the gasket preventing water intrusion.



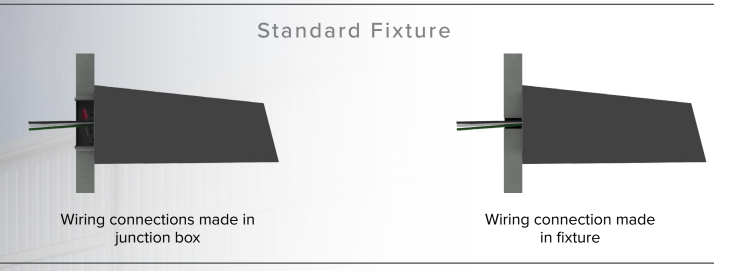
### RATIO Wall and Family

Beacon's Ratio family has been expanded to include two wall products in addition to the existing three area luminaires and four flood luminaires. The expansive Ratio family contains a variety of outputs allowing you to customize your lighting design to meet application requirements.

With a new spin on a classic rectilinear form, Ratio Wall brings a traditional luminaire aesthetic into the next generation of wall packs from Beacon. Ratio Wall features a dense optical array which provides reduced pixelation and increased visual comfort without compromising performance. It is designed for sustained, long-term performance with advanced thermal management, an elegantly simple heat sink and industry leading surge protection.

#### Installation

Ratio Wall was designed with mounting flexibility in mind. Between the standard housing, the back box accessory, and the integral back box this luminaire makes installation easy.





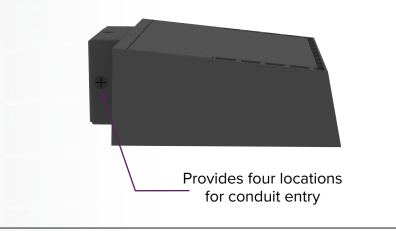
Allows fixture to mount to corrugated surfaces



Integral back box provides a smooth transition to the standard housing and provides four locations for conduit entry. This option is required for some control and battery options

$\sim$		
Size	RWL1	RWL2
Lumens	1,000–5,000	6,000–19,500
Watts	10–45	45–155
LPW	136	148
сст	3K, 4K, 5K	ЗК, 4К, 5К
Distributions	3, 4W	2, 3, 4W, 4F
IP Rating	IP65	IP65
Legacy Equivalence	42W–175W	175W–400W

### **Back Box Accessory**



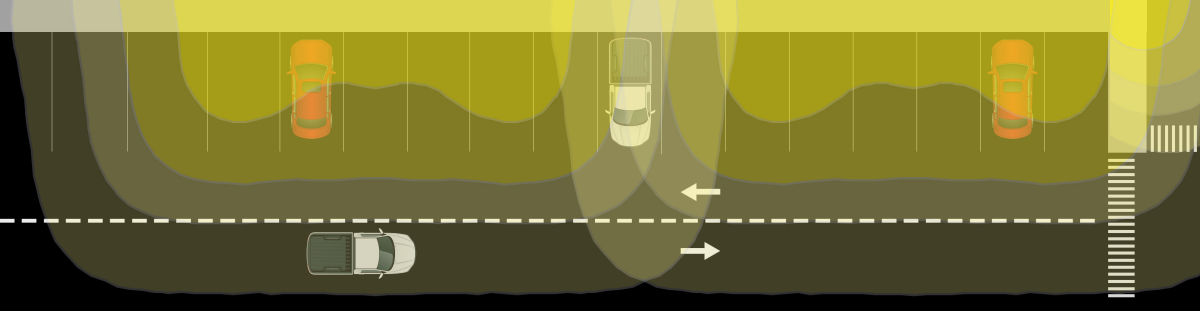
## RATIO WALL – Performance

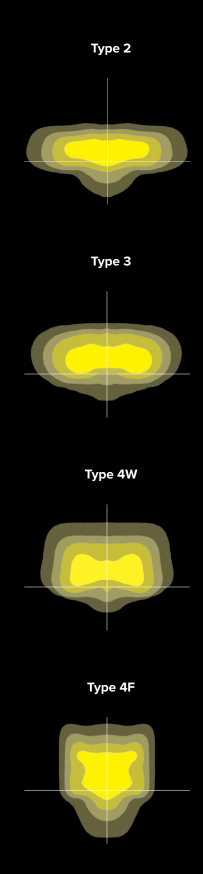
#### IES comparison

The Ratio Wall is available with three distinct distribution patterns to illuminate a variety of applications. Featuring Micro Strike Optics which maximizes target zone illumination with minimal losses at the house-side, reducing light trespass. In the illustration below, the Ratio Wall luminaires illuminate the building perimeter and contribute substantial illumination to the parking area and drive lanes adjacent to the building.

	Ratio RWL1	Ratio RWL2		
Wattage	45W	155W		
Lumen Output	5,700 Lumens	19,000 Lumens		
Distribution	3	4 Wide		
Minimum FC	0.5FC	0.5FC		
Max/Min	7:1	8:1		
Fixture Spacing	75ft	100ft		
Fixture Throw	28ft	50ft		
Mounting Height	15ft	25ft		

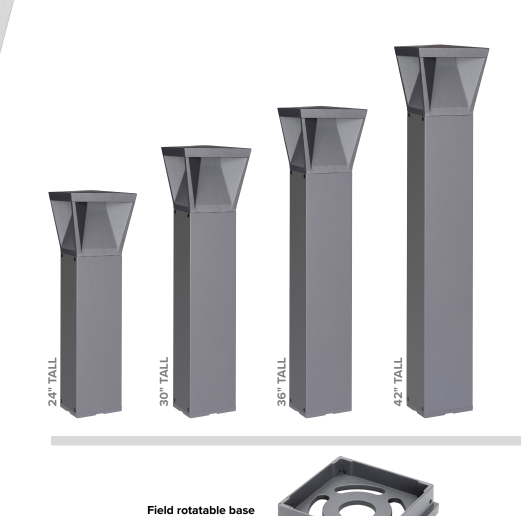
**RWL2 Type 4W - 100ft** 



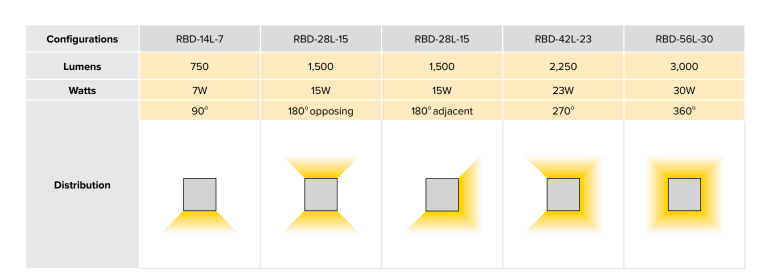


# RATIO Bollard

This bollard is the perfect compliment to the rectilinear Ratio family with its clean lines and low glare appearance. High performing optical distributions also add to the consistency across all the Ratio products. The Ratio Bollard is suitable for a variety of applications and it is available in multiple heights and has a field rotatable base plate.



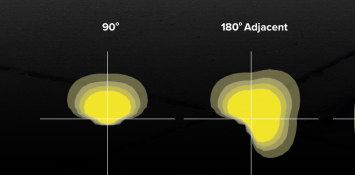
plate







The Ratio Bollard has a unique optical design that provides great distribution flexibility in a full cutoff design. Each side of the bollard has it's own LED board so you can choose to illuminate any section, giving you light in 90 degree increments. This creates perfect distributions for open plazas, seating areas and sidewalks, no matter which way the path may lead.





### RATO COMPREHENSIVE SOLUTIONS

Beacon Lighting provides comprehensive and coordinated solutions for a variety of exterior applications. A full line of luminaires are available with complementing shapes and styles that proportionally scale and add balance to the outdoor environment. Quality construction and industry leading performance complete the package. Control options featuring photocontrols, occupancy controls and NX Distributed Intelligence<sup>®</sup> enable optimum energy savings and customization.

Flood

Wall

AREA/SITE

in the state





## RATIO VISUAL COMFORT

Ratio's unique optical design combines visual uniformity with the precise distribution of a TIR optic. Five times the luminous surface area provides optimal light distribution plus visual comfort.

Competitor Optic (COB)

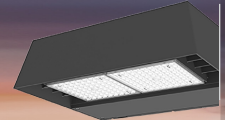
Micro Strike Optics







	Competitor Optic (COB)	Micro Strike Optics
Approximate Luminous Surface Area	10in <sup>2</sup>	50in <sup>2</sup>
Approximate Total Lumen Output	10,000	10,000
Lumens per inch <sup>2</sup>	1,000	200



#### Ratio Wall

Designed for optimal visual comfort and maximum performance, the low optics versions provide excellent illumination and uniformity with zero LED pixelation.

20 - For more information: www.currentlighting.com/beacon



## RATIO INTEGRATED CONTROLS

Controls in every applications save energy, extend luminaire life and allow customizable solutions. Scalable control solutions are available cross the entire Ratio family

### STANDALONE CONTROLS functionality

#### **Occupancy Sensor**

- Individual fixture control
- Dims product when space is not occupied



Photocontrol

- Individual fixture control
- Turns fixture on when sun sets



### Integrated CONTROLS



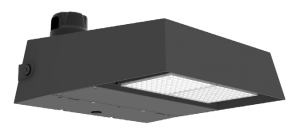
NX Distributed Intelligence<sup>®</sup> platform delivers a lighting control solution capable of seamlessly connecting exterior and interior applications.

- Standalone or networked fixture control
- Astronomical time schedules
- BACnet building networking
- Connects with indoor wired, wireless or hybrid networks
- Wireless setup via app
- Occupancy Sensor option dims product when space is not occupied



#### 7-Pin Receptacle

- Compatible with 3-pin, 5-pin or 7-pin photocontrols
- Turns fixture on when sun sets, off when sun rises
- Wireless networked solution
- For use with a variety of control platforms
- \*Additional accessories required.







### AREA/SITE Ordering information

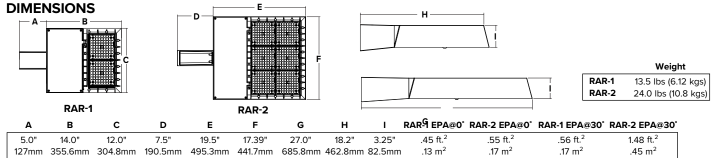
STOCK ORDER	RING INFO	ORMATIO	N ORDERI	NG EXAMPLE:	RAR1-100-4	K-4		
CATALOG DESCRIPTION	LUMENS	WATTAGE	LED COUNT	CCT/CRI	VOLTAGE	DISTRIBUTION	MOUNTING	FINISH
RAR1-100-4K-3	12,000	100W	160L	4000K/70CRI	120-277V	Type 4 Wide	Square Arm	Bronze
RAR1-100-4K-4	12,000	100W	160L	4000K/70CRI	120-277V	Type 4 Wide	Square Arm	Bronze
RAR1-135-4K-3	18,000	135W	160L	4000K/70CRI	120-277V	Type 4 Wide	Square Arm	Bronze
RAR1-135-4K-4	18,000	135W	160L	4000K/70CRI	120-277V	Type 4 Wide	Square Arm	Bronze
RAR2-165-4K-3	21,000	165W	320L	4000K/70CRI	120-277V	Type 4 Wide	Square Arm	Bronze
RAR2-165-4K-4	21,000	165W	320L	4000K/70CRI	120-277V	Type 4 Wide	Square Arm	Bronze

#### **ORDERING INFORMATION**

J	ORDERING EXAMPLE: RFL2-80L-3K7-FR-UNV-ASQ-BL-NXWE-BC
•	

SERIES	# LEDS W	ATTAGE	CCT	/CRI	DISTR	IBUTION	0	PTICS ROTATION	VOLT	AGE	MOUN	TING SQUARE POLES
RAR1 Ratio Area Size 1	80L-25 80L-50 160L-70 160L-100 160L-115 160L-135	25W - 3,000 Lumens 50W - 6,000 Lumens 70W - 9,000 Lumens 100W - 12,000 Lumens 115W - 15,000 Lumens 135W - 18,000 Lumens	4K7	3000K, 70 CRI 4000K, 70 CRI 5000K, 70 CRI	2 3 4W 4F 5QW	TYPE 2 TYPE 3 TYPE 4 TYPE 4 Forward TYPE 5	L R	Blank for no rotation Optic rotation left Optic rotation right	347 480	Universal 120-277V 347V 480V	ASQ ASQU MOUN <sup>T</sup> A_1	Arm mount for square pole/ flat surface Universal Arm mount for square pole/flat surface FING ROUND POLES Arm mount for round pole
RAR2 Ratio Area Size 2	320L-110	110W - 15,000 Lumens 140W - 18,000 Lumens 165W - 21,000 Lumens 185W - 24,000 Lumens 210W - 27,000 Lumens 240W - 30,000 Lumens 255W - 36,000 Lumens 295W - 42,000 Lumens									A_U <sup>1</sup> MOUN WB MAF K	Universal arm mount for round point FING OTHER Wall bracket Mast Arm Fitter for 2-3/8 OD horizontal arm Knuckle

COLO	OR	CONTROL O	PTIONS NETWORK	OP	TIONS
BLT	Black Matte Textured	NXWS16F	NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and	BC F	Backlight control Fusing (must specify voltage)
BLS	Black Gloss Smooth		Bluetooth Programming 567	ТВ	Terminal Block
DBT	Dark Bronze Matte Textured		5 5		
DBS	Dark Brone Gloss Smooth	NXWS40F	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and	2PF	=3 2 power feed with 2 drivers
GTT	Graphite Matte Textured		Bluetooth Programming <sup>5,6,7</sup>		
LGS	Light Grey Gloss Smooth	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth	Notes	
LGT	Light Grey Matte Textured		Programming, without Sensor <sup>6,7</sup>		Replace "" with "3" for 3.5"-4.13" OD pole, "4" for 4.18"-5.25" OD pole, "5" for 5.5"-6.5" OD pole
PSS	Platinum Silver Smooth	CONTROL O	PTIONS OTHER		Replace "" with "14" for up to 14' mounting height, "30F" for 15-30' mounting height
WHT	White Matte Textured	SCP-40F <sup>4</sup>	Programmable occupancy sensor		Not available with 80 LED versions
WHS	White Gloss Smooth	7PR	7-Pin twist lock receptacle		At least one SCPREMOTE required to program SCP motion sensor Items with a grey background can be done as a custom order.
VGT	Verde Green Textured	7PR-SC	7-Pin receptacle with shorting cap		Contact brand representative for more information
-				6	Networked Controls cannot be combined with other control options
Color	Option	7PR-MD40F	Low voltage sensor for 7PR	7	Not available with 2PF option



STOCK ACC	ESSORIES/REPLACEMENT PARTS -
Catalog Number	Description
RARRPA3DB	Round pole adapter 3.5" TO 4.13"
RARA3UDB	Universal mount for square pole or round pole 3. 4.13"

#### ACCESSORIES/REPLACEMENT PARTS - Order Separately

Catalog Number	Description
RAR-ASQU-XX	Universal arm mount for square pole/flat surface
RAR-A_U-XX	Universal arm mount for round poles
RAR-RPAXX	Round pole adapter
TPLBARA3	Twin parallel luminaire bracket
SETAVP	4" square pole top tenon adapter, 2 3/8" OD slipfitter
	4" round pole top tenon adapter; 2 3/8" OD slipfitter for m Four fixtures (90°); order 4" round pole adapters separate
	Bird Deterrent
RARWB-XX	Wall Bracket - use with Mast Arm Fitter

<sup>1</sup> Replace "\_" with "3" for 3.5"-4.13" OD pole, "4" for 4.18"-5.25" OD pole, "5" for 5.5"-6.5" OD pole

#### MOUNTING



Arm Mount – Fixture ships with integral arm for ease of installation. Compatible with Hubbell Outdoor B3 drill pattern.

MAF – Fits 2-3/8" OD arms Roadway applications.





Knuckle – Knuckle mount 15° aiming angle increments for precise aiming and control, fits mount applications. 2-3/8" tenons or pipes.

Wall Mount – Wall mount bracket designed for building

### Finish options



7-Pin PCR with photocontrol 7PR-TL

CC Custom Color

#### Order Separately

3.5" to

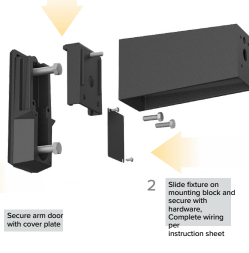


#### UNIVERSAL MOUNTING BLOCK

Universal mounting block for ease of installation. Compatible with drill patterns from 2.5" to 4.5"

1 Attach mounting block with adjustable nut to pole







### AREA/SITE Ordering information

#### ORDERING INFORMATION ORDERING EXAMPLE: RAR3-720L-375-3K7-4W-ASQ-UNV-BLT-SWP-F

Series RAR3 Ratio Area Size 3	720L-415         60,000           720L-455         65,000           720L-455         65,000           720L-535         70,000           720L-535         75,000           720L-535         35,000           540L-235         35,000           540L-235         35,000           540L-315         45,000           540L-335         50,000           540L-335         50,000           540L-335         50,000           540L-335         50,000           540L-335         50,000	CCT/CRI       Lumens     3K7     3000K       Lumens     4K7     4000K       Lumens     3K8     3000K       Lumens     4K8     4000K       Lumens     5K8     5000K       Lumens     Lumens     Lumens	70 CRI     3     IES TYPE 3     A3     Arm mount for 3" round pole       70 CRI     4W     IES TYPE 4     A4     Arm mount for 4" round pole       80 CRI     4F     IES TYPE 4     A5     Arm mount for 5" round pole
Optic Rotation Blank for no rotation L Optic rotation left R Optic rotation right	►          Voltage         UNV       120-277∨         120       120∨         208       208∨         240       240∨         277       277∨         347       347∨         480       480∨	Color         BLT       Black Matte Textured         BLS       Black Gloss Smooth         DBT       Dark Bronze Matte Textured         DBS       Dark Bronze Matte Textured         DBS       Dark Bronze Gloss Smooth         GTT       Graphite Matte Textured         LGS       Light Grey Gloss Smooth         LGT       Light Grey Matte Textured         PSS       Platinum Silver Smooth         WHT       White Matte Textured         WHS       White Gloss Smooth         VGT       Verde Green Textured         Color Option       CC         CC       Custom Color	NXWS40F         NX Networked Wireless Enabled Integral NXSMP2-HMO         specify voltage           PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming 578         TB         Terminal block           NXW         NX Networked Wireless Radio Module NXRM2 and Divertorth Decrementing without Conser 78         Divertorth Decrementing without Sensor 78
		B	Notes:       1       Works with external networked photosensor         2       wiSCAPE Gateway required for system programming         3       Control option not available with yoke or trunnion mounting         4       Not available with 480V         5       Replace "_" with "14" for 10 th" mounting height, "40" for up to 40" mounting height         6       Items with a grey background can be done as a custom order. Contact brand representative for more information         7       Networked Controls cannot be combined with other control options         8       Not available with 2PF option         Weight         bs (15.88 kgs)         C       D       E       RAR3 EPA@0" RAR3 EPA@30" RAR3 EPA@6"

### STOCK ACCESSORIES/REPLACEMENT PARTS Catalog Number Description **RARRPA3DB** Round pole adapter 3.5" TO 4.13"

#### **ACCESSORIES/REPLACEMENT PARTS** - Order Separately

Catalog Number	Description
RAR-RPAXX	Round pole adapter
TPLBARA3	Twin parallel luminaire bracket
SETAVP	4" square pole top tenon adapter, 2 3/8" OD slipfitter
	4" round pole top tenon adapter; 2 3/8" OD slipfitter for max. Four fixtures (90°); order 4" round pole adapters separately
SPIKE	Bird Deterrent
RARWB-XX	Wall Bracket - use with Mast Arm Fitter

<sup>1</sup> Replace "\_" with "3" for 3.5"-4.13" OD pole, "4" for 4.18"-5.25" OD pole, "5" for 5.5"-6.5" OD pole

#### **CONTROLS ACCESSORIES** - Order Separately

Catalog Number	Description
SCPREMOTE	Order at least one per project location to program and
WIR-RME-L	wiSCAPE <sup>™</sup> external control node; use with 7PR
NXOFM-1R1D-UNV	NX external control node; use with 7PR

#### MOUNTING



Arm Mount – Fixture ships

with integral arm for ease of

installation. Compatible with

Knuckle – Knuckle mount 15°

aiming angle increments for precise aiming and control, fits 2-3/8" tenons or pipes. Available on Area and Flood

configurations.

Hubbell Outdoor B3 drill

pattern. Available on Area configurations.

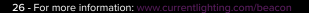
MAF – Fits 2-3/8" OD arms Roadway applications. Available on Area configurations.

Yoke – For mounting

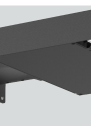
configurations.

directly to flat surfaces or crossarms. Available on flood





Order Se	parately	
	House Side Shield Accessories	
	RAR3 HSS-90-B-XXX	House Side Shield Back 90°
	RAR3 HSS-90-F-XXX	House Side Shield Front 90 deg
	RAR3 HSS-90-S-XXX	House Side Shield Side 90 deg
	RAR3 HSS-270-BSS-XXX	House Side Shield Back, Side & Side 270 deg
	RAR3 HSS-270-FSS-XXX	House Side Shield Front, Side & Side 270 deg
	RAR3 HSS-270-FSB-XXX	House Side Shield Front, Side & Back 270 deg
	RAR3 HSS-360-XXX Replace XXX with notation for desired	House Side Shield 360 deg finish color. Refer to page 8 for shield images.
control		



Wall Mount - Wall mount bracket designed for building mount applications. Available on Area configurations.

Trunnion – For mounting directly to flat surfaces or crossarms. Available on flood configurations.

### $RATIO {\tt FLOOD} {\tt Ordering} {\tt information}$

#### STOCK ORDERING INFORMATION

CATALOG DESCRIPTION	MOUNTING	DISTRIBUTION	WATTAGE	VOLTAGE	CCT	LUMENS	LPW	WEIGHT LBS. (KG)	FINISH
RFL2-25-4K	Knuckle	Wide	26	120-277V	4000K	3267	126	3.7 (1.68)	Bronze
RFL2-25-5K	Knuckle	Wide	26	120-277V	5000K	3283	126	3.7 (1.68)	Bronze
RFL3-40-4K	Knuckle	Wide	34	120-277V	4000K	4804	141	5.5 (2.5)	Bronze
RFL3-40-5K	Knuckle	Wide	34	120-277V	5000K	4827	142	5.5 (2.5)	Bronze
RFL3-50-4K*	Knuckle	Wide	50	120-277V	4000K	6823	132	5.5 (2.5)	Bronze
RFL3-50-5K*	Knuckle	Wide	50	120-277V	5000K	6655	129	5.5 (2.5)	Bronze

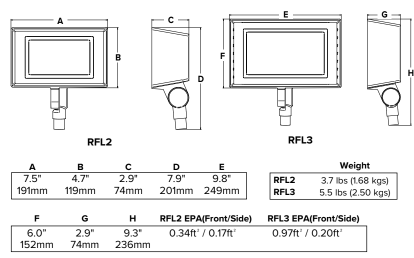
**ORDERING INFORMATION** ORDERING EXAMPLE: RFL2-44-25-4K7-M-UNV-K-DB

SERIES # LEDS	WATTS	CCT/CRI	DISTRIBUTION	VOLTAGE	MOUNTING	COLOR	CONTROL OPTIONS
RFL2     Ratio Flood Size 2     44     44 LED       RFL3     Ratio Flood Size 3     90     90 LED	<b>40</b> 5000 lm	70 CRI <b>4K7</b> 4000K,	N Narrow, 2x2 M Medium Flood, 4x4 W Wide Flood, 6x6	UNV Universal 120-277	K Knuckle	BLT       Black Matte Textured         BLS       Black Gloss Smooth         DBT       Dark Bronze Matte Textured         DBS       Dark Brone Gloss Smooth         GTT       Graphite Matte Textured         LGS       Light Grey Gloss Smooth         LGT       Light Grey Matte Textured         PSS       Platinum Silver Smooth         WHT       White Gloss Smooth         VGT       Verde Green Textured         Color Option       CC	PC Button Photocontrol

#### ACCESSORIES/REPLACEMENT PARTS - Order Separately

Catalog Number	Description				
S-302	Slipfits 1 1/2" or 2" pipe (1.9" OD or 2 3/8" OD) with 1/2" N.P.S.M. hub; Gray				
S-302-M51	Slipfits 1 1/2" or 2" pipe (1.9" OD or 2 3/8" OD) with 1/2" N.P.S.M. hub; Bronze				
S-302-M52	Slipfits 1 1/2" or 2" pipe (1.9" OD or 2 3/8" OD) with 1/2" N.P.S.M. hub; White				
TRN-XX'	Trunnion adapter for 1/2" threaded knuck- le mount				
<sup>1</sup> Specify finish color to match fixture, e.g. DB - Bronze.					

#### DIMENSIONS



CATALOG DESCRIPTION	MOUNTING	DISTRIBUTION	WATTAGE	VOLTAGE	ССТ	LUMENS	LPW	WEIGHT LBS. (KG)	FINIS
RFL4-120-5K-K**	Knuckle	Wide	124W	120-277V	5000K	14432	116	16.0 (7.26)	Bronze
RFL4-120-4K-K**	Knuckle	Wide	124W	120-277V	4000K	14360	116	16.0 (7.26)	Bronz
RFL5-265-5K-K**	Knuckle	Wide	266W	120-277V	5000K	30649	115	25.7 (11.66)	Bronz
RFL5-265-4K-K**	Knuckle	Wide	266W	120-277V	4000K	30496	115	25.7 (11.66)	Bronze
TRN-RFL – Trunnion Kit									

\*\*Also available with Trunnion

#### ORDERING INFORMATION ORDERING EXAMPLE: RFL4-176-95-4KL-M-UNV-K-GYS

SERIES	# LEDS	WATTS	CCT/CRI	DISTRIBUTION	VOLTAGE	MOUNTING	COLOR
RFL4 Ratio Flood Size 4 RFL5 Ratio Flood Size 5	176 176 LEDs  360 360 LEDs	95       12,000 lm         120       15,000 lm         130       18,000 lm         190       25,000 lm         265       30,000 lm	3K7 3000K, 70 CRI 4K7 4000K, 70 CRI 5K7 5000K, 70 CRI	N Narrow, 2x2 M Medium Flood, 4x4 W Wide Flood, 6x6	UNV         Universal 120-277           120         120V           208         208V           240         240V           277         277V           347         347V           480         480V	K Knuckle T Trunnion	BLT       Black Matte Textured         BLS       Black Gloss Smooth         DBT       Dark Bronze Matte Textured         DBS       Dark Brone Gloss Smooth         GTT       Graphite Matte Textured         LGS       Light Grey Gloss Smooth         LGT       Light Grey Matte Textured         PSS       Platinum Silver Smooth         WHT       White Matte Textured         WHS       White Gloss Smooth         VGT       Verde Green Textured         Color Option       CC         CX       Custom Color

CONTROL	OPTIONS	OPT	10
SCPF <sup>2</sup> 7PR 7PR-SC 7PR-MD_F <sup>2</sup> 7PR-TL	Programmable occupancy sensor 7-Pin twist lock receptacle 7-Pin receptacle with shorting cap Low voltage sensor for 7PR 7-Pin PCR with photocontrol	SP F	Sı Fı

<sup>1</sup> Replace "\_\_" with "14" for up to 14' mounting height, "30F" for 15-30' mounting height <sup>2</sup> Replace "\_\_" with "8" for up to 8' mounting height, "40F" for 9-40' mounting height

#### See specification sheet for complete ordering information.

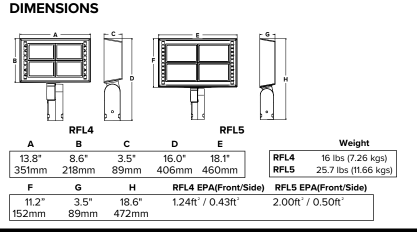
ACCESSORIES/REPL Order Separately	ACEMENT PARTS -
Catalog Number	Description

RFL4-TV	Top Visor - RFL4
RFL4-FL	Louver - RFL4
RFL5-TV	Top Visor - RFL5
RFL5-FL	Louver - RFL5

See www.HubbellLighting.com for mounting bracket information.

#### DNS

Surge Protector Fusing



### WALL Ordering information

#### STOCK ORDERING EXAMPLE: RWL-48L-25-4K-3

CATALOG DESCRIPTION	LUMENS	WATTAGE	LED COUNT	CCT/CRI	VOLTAGE	DISTRIBUTION	FINISH
RWL-48L-25-4K-3	3500lm	25	48L	4000K/70CRI	120-277V	Type 3	Dark Bronze Textured
RWL-48L-25-4K-4W	3500lm	25	48L	4000K/70CRI	120-277V	Type 4 Wide	Dark Bronze Textured
RWL-48L-45-4K-3	5500lm	45	48L	4000K/70CRI	120-277V	Type 3	Dark Bronze Textured
RWL-48L-45-4K-4W	5500lm	45	48L	4000K/70CRI	120-277V	Type 4 Wide	Dark Bronze Textured

#### ORDERING INFORMATION ORDERING EXAMPLE: RWL1-48L-10-3K7-3-UNV-BLT-E

		_		]-			]_			]_			]_		
Series # LEDs - Wattage			CCT/CRI			Distribution			Voltage			Color			
RWL1	Ratio Wall 1	48L-10	1,000 Lumens <sup>4</sup>		3K7	3000K, 70 CRI		2	IES TYPE 21		UNV	120-277V		BLT	Black Matte Textured
		48L-15	2,000 Lumens <sup>4</sup>		4K7	4000K, 70 CRI		3	IES TYPE 3		120	120V		BLS	Black Gloss Smooth
		48L-20	2,500 Lumens <sup>4</sup>		5K7	5000K, 70 CRI		4W	IES TYPE 4		208	208V		DBT	Dark Bronze Matte Textured
		48L-25	3,500 Lumens <sup>4</sup>						WIDE		240	240V		DBS	Dark Bronze Gloss Smooth
		48L-35	4,500 Lumens					4F	IES TYPE 4		277	277V		GTT	Graphite Matte Textured
		48L-45	5,500 Lumens <sup>4</sup>						FORWARD <sup>1</sup>		347	347V		LGS	Light Grey Gloss Smooth
RWL2	Ratio Wall 2	160L-45	6,500 Lumens	-							480	480V		LGT	Light Grey Matte Textured
		160L-50	7.500 Lumens											PSS	Platinum Silver Smooth
		160L-65	9.500 Lumens											WHT	White Matte Textured
		160L-80	11,000 Lumens											WHS	White Gloss Smooth
		160L-95	13,000 Lumens											VGT	Verde Green Textured
		160L-115	15,000 Lumens											Color	Option
		160L-135	17,500 Lumens											сс	Custom Color
		160L-155	19,500 Lumens												

		-		
Control Optic		Optic	ons	
NXWS16F	NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming <sup>456</sup>		F	Fusing (must specify voltage)
NXWS40F	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming $^{\rm 456}$		E	Emergency Battery Backup <sup>7</sup>
NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor <sup>4,5,6</sup>		EH	Emergency Battery w/
WIR	Wireless Controls, wiSCAPE <sup>™2,6</sup>			Heater Option <sup>7</sup>
Stand Alone	Sensors		2DR	Dual Driver <sup>4,6</sup>
SCP-8F	Remote control programmable line voltage sensor <sup>3,8</sup>		2PF	Dual Power Feed <sup>4,6</sup>
SCP-20F	P-20F Remote control programmable line voltage sensor <sup>3,8</sup>			
Control Optic	ons		PC	Photocontrol
7PR_	7-Pin Receptacle <sup>6</sup>			

#### Finish options



Notes

3

7

1 Only available with RWL2

6 Not available with 2PF option

8 Not available with 480V

2 wiSCAPE Gateway required for system programming

Items with a grey background can be done as a custom order. Contact brand representative for more information

This item is located in the integral backbox for RWL1 configurations only.

5 Networked Controls cannot be combined with other control options

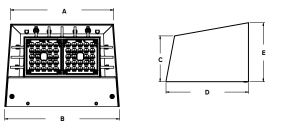
Specific voltage selection is required

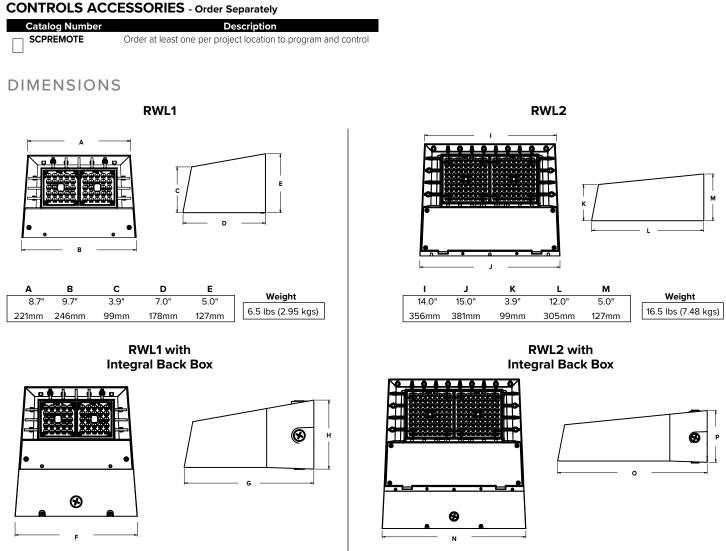
#### **ACCESSORIES** - Order Separately

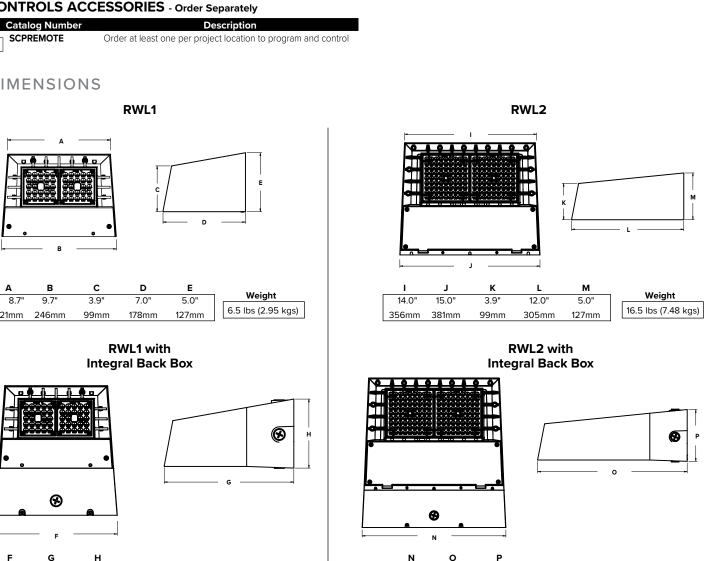
<b>B</b>
Descr
r conduit entry

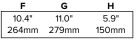
Catalog N	umber	Description
SCPREMO	TE Orde	r at least one per project location to program and

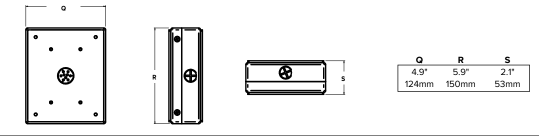












Back Box Accessory

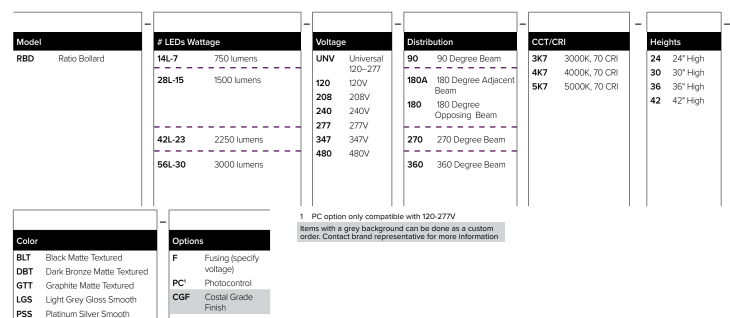
15.4" 16.0"

391mm 406mm 140mm

5.5"

# RATIO Bollard Ordering information

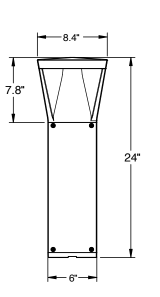
#### ORDERING INFORMATION ORDERING EXAMPLE: RBD-56L-30-UNV-360-3K7-DBT

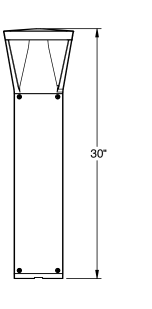


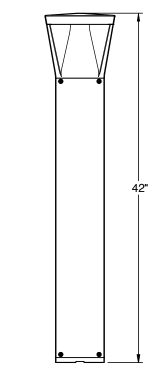
#### DIMENSIONS

WHT White Matte Textured VGT Verde Green Textured LEG Legacy Colors Color Option сс

Custom Color







36"





#### Current Lighting Solutions, LLC

701 Millennium Blvd. Greenville, SC 29607

#### currentlighting.com/beacon

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev. 01/05/2023
Ratio\_Family brochure\_R02