

ght Choice

RCAL1 | LED Area/Site Lighting with Selectable CCT



Kev Features

- Best-in-class outdoor lighting solution that ensures outstanding performance and value.
- Sleek aesthetic presents a modern appearance for sites and is night sky friendly.
- Optional rotatable optics provide design flexibility for unique aspects of a site plan to deliver light exactly where it's needed.
- Selectable correlated color temperature (CCT) with integrated switch.

Electrical —

- 120-277VAC or 277-480VAC; 50/60Hz input.
- IP65 rated Class 2 driver; 0-10V dimming standard.
- 10kV surge protection standard; 20kV option also available.
- System power factor >90% and THD ≤20%.
- Operating temperature: -40°C to 50°C (-40°F to 122°F).

Mounting

• Slip fitter, pole mount, or trunnion mounting options available.

2. Size 15 (100W/120W/150W) and Size 30 (200W/250W/300W)

Construction

- · Die-cast aluminum housing protects integral components from harsh environments and optimizes thermal management.
- Housing is protected by a corrosion ٠ resistant powder coat available in standard bronze, white or black finish. Consult factory for custom color options.
- IP65 rated enclosure prevents intrusion from environmental elements that could degrade performance.

Optics

- IP65 rated LED light engine prevents dust or . moisture from degrading performance.
- Precision molded optics: IES Type II, Type III, Type IV, or Type V distributions. Optional rotatable optics available (consult factory).
- Industry-leading LEDs with selectable CCT: 3000K, 4000K, and 5000K CCT (min. 80 CRI).
- Lumen Maintenance: ≥167,000 hours (L70)¹

Warranty

Backed by US LED's industry-leading Ten-Year Warranty.

roject	Date

Catalog Number

P

Type

Product Performance Summarv

Lumen Output	Up to 47,318 lumens
Efficacy	Up to 158 LPW
CRI	≥ 80 CRI
Available CCT	Selectable CCT 3000K, 4000K & 5000K
Warranty	Ten-Year Warranty

Product Overview

The contemporary styling of the Right Choice Series (RCAL1) presents an attractive aesthetic that incorporates seamlessly with the existing architecture. It provides all the benefits of advanced LED technology, including selectable CCT, into a high-performing, ultra-long-life outdoor luminaire. Best-in-class photometric performance ensures exceptional uniformity and optimal pole spacing. With multiple lumen packages and mounting options, the RCAL can be a complete lighting solution for any outdoor application.

Product Applications

- Auto Dealerships
- .. _ . .
- Recreational Areas ndustrial Facilities
- - Security Areas
- Business Campuses

Product Certifications

UL Listed

- · Complies with UL1598 and CSA C22.2
- DLC Premium Listed
- Suitable for Wet Locations (IP65 Rated)
- RoHS Compliant



Example: RCAL1-30-SCCT-UNVL-1-3-10SP-Z5 200 D1



1. US LED product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21

degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors

Reported Lumen Maintenance methodology at a 25° C / 77° F ambient temperature. The lifetimes are solely meant to be a guide for expected LED



Mounting Accessories Example: ADM-B Mounting Finish Adjustable Square and DM Bronze В Round Pole - 4" Nominal w White Slip Fitter ΔМ BK Black YM Trunnion ADM 2 3/8" Round Tenon Shielding Accessories Shielding Finish Back Light Shield BLS В Bronze House Side Shield 224 w White BK Black

RCAL1 050825

www.usled.com | 866-972-9191 | customerservice@usled.com

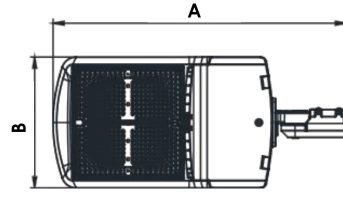
 Retail Parking Lots 	 Industrial Facilities
 Educational Facilities 	 Security Areas
 Business Campuses 	 Site Pathway Areas

RightChoice

RCAL1 | LED Area/Site Lighting with Selectable CCT



Dimensions -



Size	A	В	С	Net Weight	EPA Rating
15	27.50 in.	27.50 in. 11.40 in.		9.60 lbs.	1.70 ft. ²
30	31.46 in.	14.01 in.	3.00 in.	15.9 lbs.	2.70 ft. ²

С

Size	Mounting	Net Weight	Carton Size	Size	Mounting	Net Weight	Carton Size
	AM Adjustable Slip Fitter	11.88 lbs.	29.53 in. x 13.19 in. x 6.30 in.		AM Adjustable Slip Fitter	17.39 lbs.	34.25 in. x 15.94 in. x 6.30 in.
15	DM 4" Square/Round Pole	13.20 lbs.	29.53 in. x 13.19 in. x 6.30 in.	30	DM 4" Square/Round Pole	18.70 lbs.	34.25 in. x 15.94 in. x 6.30 in.
15	ADM 2 3/8" Round Tenon	12.98 lbs.	29.53 in. x 13.19 in. x 6.30 in.	30	ADM 2 3/8" Round Tenon	18.48 lbs.	34.25 in. x 15.94 in. x 6.30 in.
	YM Trunnion Mount	11.22 lbs.	29.53 in. x 13.19 in. x 6.30 in.		YM Trunnion Mount	16.72 lbs.	34.25 in. x 15.94 in. x 6.30 in.

Performance Data

Size	Model	Distribution	Wattage	Lumen Output	Efficacy	BUG Rating	Selectable CCT	L70 Calculated Life
		Type 2	100.0W	15,772.0	157.7 LPW	B3-U0-G3	3000K/4000K/5000K	≥167,000 Hours
	100W	Туре 3	100.0W	15,083.0	150.8 LPW	B3-U0-G3	3000K/4000K/5000K	≥167,000 Hours
	10000	Type 4	100.0W	15,129.0	151.3 LPW	B3-U3-G3	3000K/4000K/5000K	≥167,000 Hours
		Type 5	99.3W	15,063.0	151.7 LPW	B4-U0-G3	3000K/4000K/5000K	≥167,000 Hours
		Type 2	120.0W	18,926.0	157.7 LPW	B3-U0-G3	3000K/4000K/5000K	≥167,000 Hours
15	120W	Туре 3	120.0W	18,103.0	150.9 LPW	B3-U0-G3	3000K/4000K/5000K	≥167,000 Hours
	12000	Type 4	120.0W	18,556.0	154.6 LPW	B3-U3-G3	3000K/4000K/5000K	≥167,000 Hours
		Type 5	119.6W	17,963.0	150.2 LPW	B4-U0-G3	3000K/4000K/5000K	≥167,000 Hours
		Type 2	154.0W	23,658.0	153.6 LPW	B3-U0-G3	3000K/4000K/5000K	≥167,000 Hours
	150W	Туре 3	145.8W	21,890.0	150.1 LPW	B3-U0-G3	3000K/4000K/5000K	≥167,000 Hours
	15000	Type 4	150.0W	23,195.0	154.6 LPW	B3-U3-G3	3000K/4000K/5000K	≥167,000 Hours
		Type 5	145.9W	21,817.0	149.5 LPW	B4-U0-G3	3000K/4000K/5000K	≥167,000 Hours
		Type 2	200.0W	30,094.0	150.5 LPW	B4-U0-G4	3000K/4000K/5000K	≥167,000 Hours
	200W	Туре 3	200.0W	30,012.0	150.5 LPW	B4-U0-G4	3000K/4000K/5000K	≥167,000 Hours
	20000	Type 4	200.0W	29,875.0	149.4 LPW	B4-U3-G4	3000K/4000K/5000K	≥167,000 Hours
		Type 5	200.0W	30,299.0	151.5 LPW	B4-U0-G4	3000K/4000K/5000K	≥167,000 Hours
		Type 2	250.0W	37,618.0	150.5 LPW	B4-U0-G4	3000K/4000K/5000K	≥167,000 Hours
30	250W	Туре 3	250.0W	37,651.0	150.6 LPW	B4-U0-G4	3000K/4000K/5000K	≥167,000 Hours
30	25000	Type 4	249.0W	37,272.0	149.6 LPW	B4-U3-G4	3000K/4000K/5000K	≥167,000 Hours
		Type 5	249.2W	38,241.0	153.5 LPW	B4-U0-G4	3000K/4000K/5000K	≥167,000 Hours
		Type 2	302.1W	45,443.0	150.4 LPW	B4-U0-G4	3000K/4000K/5000K	≥167,000 Hours
	20014/	Туре 3	298.6W	44,656.0	149.6 LPW	B5-U0-G4	3000K/4000K/5000K	≥167,000 Hours
	300W	Type 4	299.2W	47,318.0	158.1 LPW	B5-U3-G5	3000K/4000K/5000K	≥167,000 Hours
		Type 5	299.8W	45,056.0	150.3 LPW	B5-U0-G4	3000K/4000K/5000K	≥167,000 Hours

www.usled.com | 866-972-9191 | customerservice@usled.com Due to continued product improvements, product specifications are subject to change without notice. Please visit www.usled.com for the most updated product specifications.

RightChoice

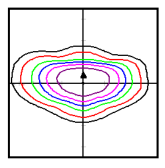
RCAL1 | LED Area/Site Lighting with Selectable CCT



Optical Distributions

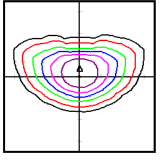
All photometric testing performed to IESNA LM-79 standards by a NVLAP[®] accredited testing facility. ISO footcandle plots below demonstrate examples of the general distribution patterns based on a 25' mounting height. Please visit www.usled.com for complete specifications, IES files, and detailed photometric data.

Type II Distribution



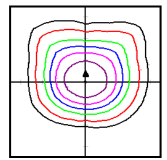
Type II distribution forms a wide, lateral asymmetric pattern typically used for applications needing narrow lighting. Examples might include car lot front rows, walkways, side streets, jogging paths, and entrances from the roadway.

Type III Distribution



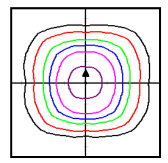
Type III distribution projects light evenly and equally forward on both sides in an "asymmetric" pattern. Commonly used in parking lots, wider roadways, and other applications where a larger area of lighting is required.

Type IV Distribution



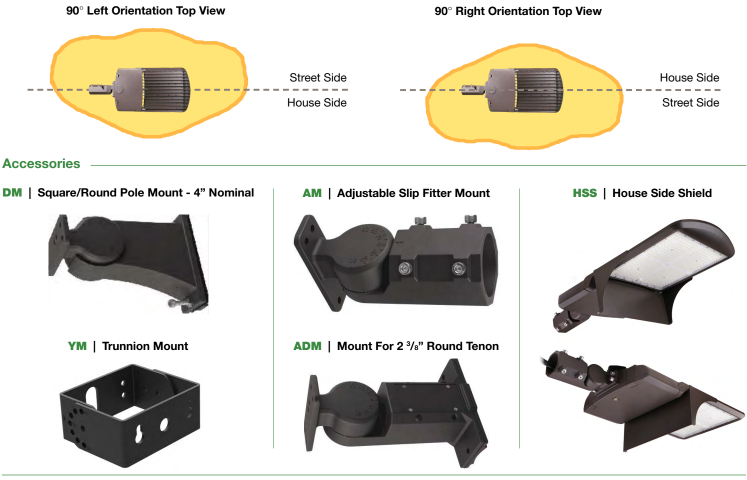
Type IV distribution is intended to maximize the amount of light going forward in a longer "semicircular" pattern. This optic is used around the perimeters of parking lots where there is no desire for wasted light behind the pole. It's also used for sport applications and parking areas on the sides of buildings.

Type V Distribution



Type V distribution forms a symmetrical round or square pattern that allows the light to have the same intensity at all angles. Primarily used in parking lot interiors, crossroads, and roadway centers. It is also meant for large commercial parking lots where evenly distributed lighting is necessary.

The RCAL's optional rotatable optics offer versatility to design around the specific characteristics of the site layout rather than being constrained by the limitations of the LED luminaire. It's recommended that US LED create a photometric layout that specifies luminaire placement and indicates where rotatable optics are applied.



www.usled.com 866-972-9191 customerservice@usled.com

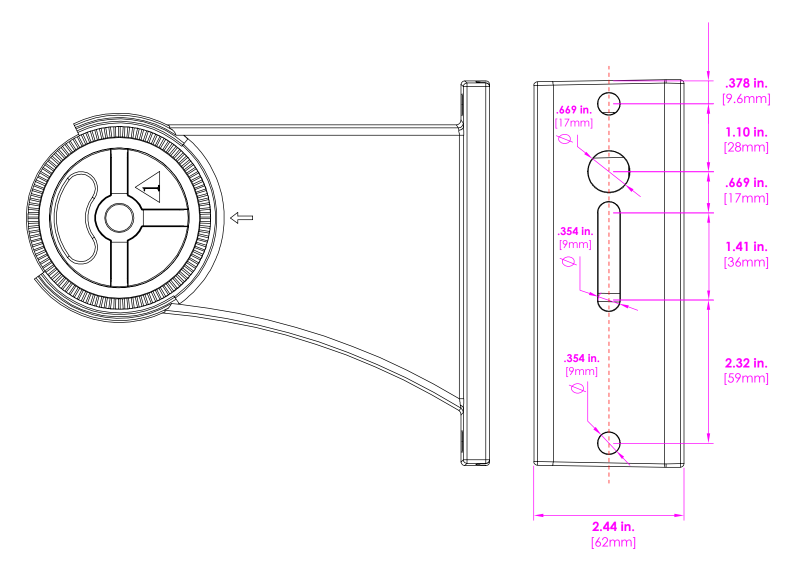
Due to continued product improvements, product specifications are subject to change without notice. Please visit www.usled.com for the most updated product specifications.



RCAL1 | LED Area/Site Lighting with Selectable CCT

Always the Right Choice!

Direct Mount Bolt Pattern





RightChoice

RCAL2 | LED Area/Site Lighting



Key Features

- · Best-in-class outdoor lighting solution that ensures outstanding performance and value.
- Sleek aesthetic presents a modern appearance for sites and is night sky friendly.
- Optional rotatable optics provide design flexibility for unique aspects of a site plan to deliver light exactly where it's needed.
- High output with precise optical control.

Electrical -

- 120-277VAC or 277-480VAC; 50/60Hz input.
- IP65 rated Class 2 driver; 0-10V dimming standard.
- 10kV surge protection standard; 20kV option also available.
- System power factor >90% and THD ≤20%.
- Operating temperature: -40°C to 50°C (-40°F to 122°F).

Mounting

· Slip fitter, pole mount, or trunnion mounting options available (sold separately).

Construction

- · Die-cast aluminum housing protects integral components from harsh environments and optimizes thermal management.
- · Housing is protected by a corrosion resistant powder coat available in standard bronze, white or black finish. Consult factory for custom color options.
- IP65 rated enclosure prevents intrusion from environmental elements that could degrade performance.

Optics

- IP65 rated LED light engine prevents dust or moisture from degrading performance.
- Precision molded optics: IES Type II, Type III, Type IV, or Type V distributions. Optional rotatable optics available (consult factory).
- Industry-leading LEDs with 3000K, 4000K, and 5000K CCT (minimum 80 CRI).
- Lumen Maintenance: ≥167,000 hours (L70)¹

Warranty

· Backed by US LED's industry-leading Ten-Year Warranty.

roject		

Catalog Number

Type

Product Performance Summarv

Date

Lumen Output	Up to 77,642 lumens
Efficacy	Up to 154 LPW
CRI	≥ 80 CRI
Available CCT	3000K, 4000K & 5000K
Warranty	Ten-Year Warranty

Product Overview

The contemporary styling of the Right Choice Series (RCAL2) presents an attractive aesthetic that incorporates seamlessly with the existing architecture. It provides all the benefits of advanced LED technology into a high-performing, ultra-longlife outdoor luminaire with high output capabilities. Best-in-class photometric performance ensures exceptional uniformity and optimal pole spacing. With multiple lumen packages and mounting options, the RCAL can be a complete lighting solution for any outdoor application.

Product Applications

- Auto Dealerships
- **Retail Parking Lots**
- Recreational Areas Industrial Facilities

Site Pathway Areas

Security Areas

- Educational Facilities
- Business Campuses

Product Certifications

- UL Listed
- · Complies with UL1598 and CSA C22.2
- **DLC Premium Listed**
- Suitable for Wet Locations (IP65 Rated)
- RoHS Compliant





Mounting Accessories Example: ADM-B Mounting Finish пΜ Adjustable Square and R Bronze Round Pole - 4" Nominal w White Slip Fitter ΔM BK Black Trunnion YM 2 3/8" Round Tenon ADM Shielding Accessories Shielding Finish BLS Back Light Shield Bronze HSS House Side Shield White w Black BK

1. US LED product 'Lifetimes' refer only to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Reported Lumen Maintenance methodology at a 25° C / 77° F ambient temperature. The lifetimes are solely meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors.

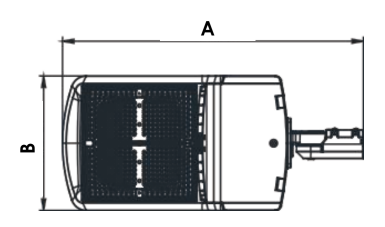
www.usled.com 866-972-9191 customerservice@usled.com

Due to continued product improvements, product specifications are subject to change without notice. Please visit www.usled.com for the most updated product specifications.





Dimensions –



Size	А	В	С	Net Weight	EPA Rating
37	31.46 in. 14.01 in.		3.00 in.	14.65 lbs.	2.70 ft. ²
50	50 32.9 in. 15.28 in.		3.00 in.	20.90 lbs.	2.76 ft. ²



Size	Mounting	Net Weight	Carton Size		
	AM Adjustable Slip Fitter	16.85 lbs.	34.25 in. x 15.94 in. x 6.30 in.		
37	DM 4" Square/Round Pole	18.17 lbs.	34.25 in. x 15.94 in. x 6.30 in.		
37	ADM 2 3/8" Round Tenon	ound Tenon 17.95 lbs. 34.25 in. x 1			
	YM Trunnion Mount	16.41 lbs.	34.25 in. x 15.94 in. x 6.30 in.		
	AM Adjustable Slip Fitter	23.10 lbs.	36.02 in. x 18.11 in. x 6.30 in.		
50	DM 4" Square/Round Pole	24.20 lbs.	36.02 in. x 18.11 in. x 6.30 in.		
50	ADM 2 3/8" Round Tenon	23.98 lbs.	36.02 in. x 18.11 in. x 6.30 in.		
	YM Trunnion Mount		36.02 in. x 18.11 in. x 6.30 in.		

Performance Data

Size	Model	Distribution	Wattage	Lumen Output	Efficacy	BUG Rating	ССТ	L70 Calculated Life
	Туре 2	357.1W	50,696.1	142.0 LPW	B5-U0-G4	5000K	≥167,000 Hours	
37	375W	Туре 3	351.1W	52,627.0	150.0 LPW	B5-U0-G4	5000K	≥167,000 Hours
37	37500	Type 4	356.8W	49,581.8	139.0 LPW	B5-U3-G5	5000K	≥167,000 Hours
		Type 5	357.9W	53,777.0	150.3 LPW	B5-U0-G5	5000K	≥167,000 Hours
		Type 2	515.6W	77,642.0	150.6 LPW	B5-U0-G5	5000K	≥167,000 Hours
50	500W	Туре 3	491.0W	73,933.0	150.6 LPW	B5-U0-G5	5000K	≥167,000 Hours
50	50077	Type 4	513.5W	76,406.0	148.8 LPW	B5-U4-G5	5000K	≥167,000 Hours
		Type 5	512.3W	77,006.0	150.3 LPW	B5-U0-G5	5000K	≥167,000 Hours

www.usled.com | 866-972-9191 | customerservice@usled.com Due to continued product improvements, product specifications are subject to change without notice. Please visit www.usled.com for the most updated product specifications.

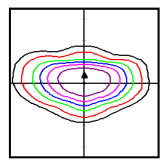




Optical Distributions

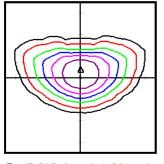
All photometric testing performed to IESNA LM-79 standards by a NVLAP® accredited testing facility. ISO footcandle plots below demonstrate examples of the general distribution patterns based on a 25' mounting height. Please visit www.usled.com for complete specifications, IES files, and detailed photometric data.

Type II Distribution



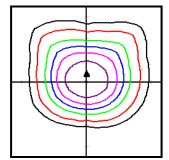
Type II distribution forms a wide, lateral asymmetric pattern typically used for applications needing narrow lighting. Examples might include car lot front rows, walkways, side streets, jogging paths, and entrances from the roadway.

Type III Distribution



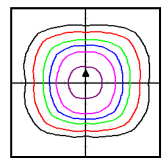
Type III distribution projects light evenly and equally forward on both sides in an "asymmetric" pattern. Commonly used in parking lots, wider roadways, and other applications where a larger area of lighting is required.

Type IV Distribution



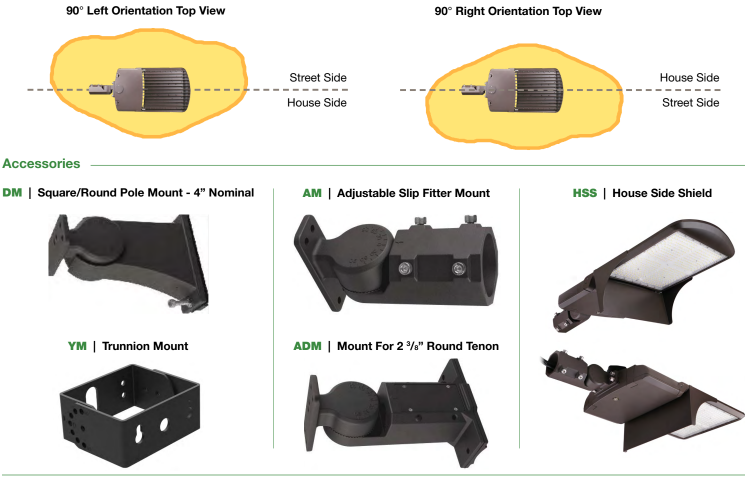
Type IV distribution is intended to maximize the amount of light going forward in a longer "semicircular" pattern. This optic is used around the perimeters of parking lots where there is no desire for wasted light behind the pole. It's also used for sport applications and parking areas on the sides of buildings.

Type V Distribution



Type V distribution forms a symmetrical round or square pattern that allows the light to have the same intensity at all angles. Primarily used in parking lot interiors, crossroads, and roadway centers. It is also meant for large commercial parking lots where evenly distributed lighting is necessary.

The RCAL's optional rotatable optics offer versatility to design around the specific characteristics of the site layout rather than being constrained by the limitations of the LED luminaire. It's recommended that US LED create a photometric layout that specifies luminaire placement and indicates where rotatable optics are applied.





Direct Mount Bolt Pattern



