WAC LIGHTING

2017 JUNE NEW PRODUCT SUPPLEMENT

3.5" OCULUX LED RECESSED

New PC Trim & Haze/White Finish

Power:	11W
Comparable to:	75W MR16
Input:	120V or 277V
Rated Life:	50,000 hours

• IC-rated Remodel and New Construction

TITLE 24

CALIFORNIA

- Airtight in New Construction
- Shallow housing under 4" depth
- Cutout 41⁄4"
- Single spot light source
- Ceiling thickness: 1/2" 1"
- ETL&cETL wet location listed
- ELV or TRIAC or 0-10V dimming compatible



Trims (Order Housing Se	eparately)	Model	Веа		Max Lumens	Max CBCP	Colo	r Temp	Finish		
	4" 35%" 	R3BRD Round Open Reflector Wet Location Listed 40° visual cutoff	S N F	15° 25° 50°	970	5132	927 930	2700K 3000K	HZWT BN WT	Haze/White Brushed Nickel White	
New PC Trim	$4" 35_{8}"$ $- 314"$ $- 314"$ $- 434"$ $- 434"$ $- 434"$ $- 434"$	R3BRDP Dead Front* Open Reflector Wet Location Listed 40° visual cutoff	S N F	15° 25° 50°	955	4819	927 930	2700K 3000K	WT	White	
Comornis to local col											
\bigcirc	4" 3%" 	R3BRA Round 0 - 35° Adjustable 48° visual cutoff	S N F	15° 25° 50°	985	4712	927 930	2700K 3000K	BN WT	Brushed Nickel White	
	4" 35%" - 2 ¹¹ /16"- - 4 ³ /4"	R3BSD Square Open Reflector Wet Location Listed 35° visual cutoff	S N F	15° 25° 50°	930	4710	927 930	2700K 3000K	HZWT BN WT	Haze/White Brushed Nickel White	
	4" 35/8" - 2 ¹¹ /16"- - 4 ³ /4" -	R3BSA Square 0 - 35° Adjustable 48° visual cutoff	S N F	15° 25° 50°	985	4712	927 930	2700K 3000K	BN WT	Brushed Nickel White	

Example: R3BRD-S927-WT Housings (Required) - Order separately from trims Model Input Dimming Notes 1311/16" F.C 313/16" New Construction R3BNICA-10 15/8" 100% - 5% 120V IC-Rated, Airtight TRIAC, ELV, 0-10V Less than 4" plenum depth 7/16″ 10" Allows adjustment in 33/16 any direction when used with adjustable trims 12½" max 24½" max 67/16" 120V 277V

R3BNICA-10U 100% - 5% 100% - 1% Ceiling thickness: ½"-1" TRIAC, ELV, IC-Rated, Airtight 0-10V 277V Ø41⁄8" 0-10V 4¼" plenum depth Remodel -11max" Allows adjustment in any R3BBRT-10 100% - 5% 5½" 120V direction when used with 4¼' IC Rated TRIAC, ELV, 0-10V adjustable trims 21/16" Ceiling thickness: ½"-1"

120V

2" OCULUX LED RECESSED



New Haze/White Finish

Power:	9W
Comparable to:	50W MR16
Input:	120V
Rated Life:	50,000 hours

- Cutout: 31/16"
- Single spot light source

• Ceiling thickness: 1/2" - 1"

- ETL&cETL wet location listed
- Sold as new construction,
- may be reconfigured in the field for remodel
- ELV or TRIAC or 0-10V dimming compatible



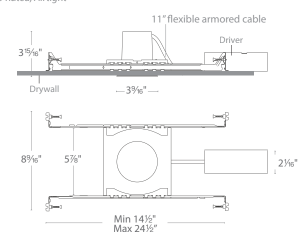
All-in-one unit, ready to install right out of box IC-rated and airtight

		Model	Beal	m	Max Lumens	Max CBCP	Colo	r Temp	Finish		
	3 ⁹ /16" 5 ¹ /2"	R2BRD 21/16" Round Open Reflector 35° visual cutoff	N F	25° 45°	680	2490		2700K 3000K	BN	Haze/White Brushed Nickel White	
	3%/6" 5½"	R2BRA 21 [/] 16" Round 0 - 35° Adjustable 45° visual cutoff	S N F	15° 25° 45°	685	3245		2700K 3000K	BN WT	Brushed Nickel White	
W B	1 5½" 5½"	R2BSD 21∕16" Square Open Reflector 35° visual cutoff	N F	25° 45°	700	2462		2700K 3000K	BN	Haze/White Brushed Nickel White	
	<u> </u>	R2BSA 21/16" Square 0 - 35° Adjustable 45° visual cutoff	S N F	15° 25° 45°	685	3245		2700K 3000K	BN WT	Brushed Nickel White	1

Example: R2BRD-N930-WT

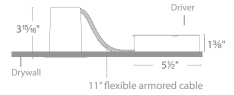
INTEGRAL HOUSING AND TRIM: BOTH NEW CONSTRUCTION & REMODEL

NEW CONSTRUCTION CONFIGURATION *IC-Rated, Airtight*



REMODEL CONFIGURATION IC-Rated, Airtight





OCULUX LED TRACK

6



OCULUX LED

Power:	11W
Delivered Lumens:	Up to 890
CBCP:	Up to 4972
Comparable to:	65W MR16
Dimming:	100% - 10% ELV, TRIAC
Input:	120V
Rated Life:	50,000 hours

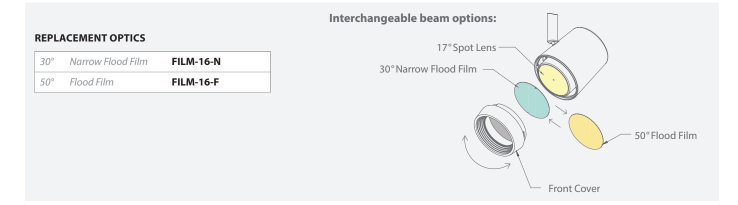
• 3 beam angle options included:

50° beam film pre-installed, interchangeable 30° film supplied, remove film for 17° spot beam

- Integral driver and high output COB LED
- Outperforms halogen 65W MR16
- 350° horizontal and 90° vertical aiming

 Sys	stem	Model	Beam	Lumens	CBCP	Color T	emp	CRI	Finish	I
H L J	H Track L Track J/J2 Track	7011	17° 30° 50°	890 855 830	4972 1961 789	930	3000K	90	BK DB WT	Black Dark Bronze White

Example: H-7011-930-BK



SILO X10 LED New Brushed Brass Finish

Delivered Lumens: Up to 790

10W

120V

Up to 2575

65W MR16

100% - 5% ELV

50,000 hours

Power:

CBCP:

Input:

Dimming:

Rated Life:

Comparable to:



- Field replaceable TIR lens for beam control (35° installed and 25° included in the box)
- Die-cast aluminum construction in a small, and clean design
- Performance luminaire with integral LED and driver



	Syste	m	Model	Color Temp	CRI	Beam	Lumens	СВСР	Finisl	h	
7%"	H L J	H Track L Track J/J2 Track	2010-930	3000K	90	25° 35°	790 790	2575 1545	BR BK BN WT	Brushed Brass Black Brushed Nickel White	New!

Example: H-2010-930-BR

Accommodates one lens accessory or one glare control accessory

LENS ACCE	SSORIES			GLARE CONTROL ACCESSORIES						
Amber	LENS-11-AMB	Yellow	LENS-11-YEL							
Blue	LENS-11-BLU	Frosted	LENS-11-FR	Creation	LENS-11P-CRL-BK	Curant	LENS-11-SNOOT-BK LENS-11-SNOOT-BN LENS-11-SNOOT-WT			
Green	LENS-11-GRN	Spread	LENS-11-SPR	Cross Louver	LENS-11P-CRL-BN LENS-11P-CRL-WT	Snoot				
Red	LENS-11-RED	Beam Elongating	LENS-11-BEL		EENJ-TH -CRE-WT		EERS-TT-SROOT-WT			

SILO X2	O LED							
New Brushed Brass F	Finish							
Power: Delivered Lumens:	20W Up to 1080		iously adjustable t aluminum const	5				
CBCP:	Up to 6840	 Perform 	iance luminaire w	ith integra	al LED and dri	ver		
Comparable to:	75W MR16							
Dimming:	100% - 5% ELV							
Input:	120V							
Rated Life:	50,000 hours							
	System	Model	Color Temp	RI Bear	n Lumens	СВСР	Finish	

	System	woder	Color Temp	CRI	веат	Lumens	CBCP	FINISN
7 ¹¹ / ₁₆ " 2 ¹¹ / ₁₆ "	H H Tra L L Tra J J/J2		3000K	90	15° 50°	785 1080	6840 1295	BR Brushed Brass BK Black BN Brushed Nickel WT White

Example: L-2020-930-BR

Accommodates one lens accessory and one glare control accessory

LENS ACCESSORIES		GLARE CONTROL A	CCESSORIES	FRAMING PROJECTOR ACCESSORIES
Amber Blue Green	LENS-16-AMB LENS-16-BLU LENS-16-GRN	Cross Louver	LENS-16P-CRL-BK LENS-16P-CRL-BN LENS-16P-CRL-WT	Framing Projector FP-K-BK FP-K-WT
Red Yellow	LENS-16-RED LENS-16-YEL	Grant	LENS-16-SNOOT-BK	
Frosted Spread	LENS-16-FR LENS-16-SPR	Snoot	LENS-16-SNOOT-BN LENS-16-SNOOT-WT	
Beam Elongating	LENS-16-BEL	Honeycomb Louver	LENS-16-HCL	





Optional Focusing Framing Projector Accessory **FP-K**

- Dual adjustable optical lenses precision focus light for crisp illumination
- Adjustable framing shims create a feature accenting, rectangular pattern of illumination





without Framing Projector with Framing Projector

CALIFORNIA

Power:	22W	22W Museum-quality LED luminaire with adjustable beam angle									
Delivered Lumens:	Up to 1355		 Continuously adjustable beam angle between 15° - 45° 								
Input:	<i>120V, 277V</i> • Die-cast aluminum construction with rotatable fro							nt face			
Comparable to:	20W HID		Stealth armature with 365° horizontal rotation and 90° vertical aimin								
Dimming:	100%-5% ELV		 Pate 	ents Pending							
Rated Life:	50,000 hours		• UL	& cUL Listed							
				_ / _		-	Lumens	СВСР			
		System	Model	Color Temp	CRI	Beam	Up to	Up to	Finish		
	<u>3/_"</u>										

 System	Model	Color Temp	CRI	Beam	Up to	Up to	Finish
WTK W Track 120V WHK W Track 277V	4023	827 2700K 830 3000K 835 3500K 840 4000K 927 2700K 930 3000K	85 85 85 90	15° 45°	945 1355	5405 2010	BK Black PT Platinum WT White

Example: WTK-4023-930-BK

Accommodates one lens accessory and one glare control accessory

PALOMA LED 4023 ADJUSTABLE BEAM

	ns accessory and one giai	re control accessory		FRAMING PROJECTOR ACCESSORIES
LENS ACCESSORIES	5	GLARE CONTROL A	CCESSORIES	
Amber Blue Green	LENS-16-AMB LENS-16-BLU LENS-16-GRN	Cross Louver	LENS-16P-CRL-BK LENS-16P-CRL-PT LENS-16P-CRL-WT	Framing Projector FP-K-BK FP-K-WT
Red Yellow Frosted	LENS-16-RED LENS-16-YEL LENS-16-FR	Snoot	LENS-16-SNOOT-BK LENS-16-SNOOT-PT LENS-16-SNOOT-WT	Also available in Monopoint
Spread Beam Elongating	LENS-16-SPR LENS-16-BEL	Honeycomb Louver	LENS-16-HCL	







Accent illumination with one **WTK-6010U** fixture

LUCIO 6010 LED

Power:	10W
Delivered Lumens:	Up to 985
Comparable to:	75W MR16
Dimming:	100% - 5% ELV
Input:	120V, 277V
Rated Life:	50,000 hours

- Accommodates 1 lens and 1 glare control accessory
- 365° horizontal aiming and 90° indexed vertical aiming
- Integral selector to choose between independently controllable track circuits
- CBCP intensive ultra spot, 6010U
- Asymmetrical beam distribution, 6010A

									Lumens	CBCP		
	Track		Model			Colo	r Temp	CRI	Up to	Up to	Finish	l
16½" 16½" 5¾" 3¼" WTK/WHK-6010-U,А 11¾" 11¾" 5¾" 3¼" 3¼" 3¼" WTK/WHK-6010-S,N,F	WTK WHK	120V 277V	6010	U S F A	6° 18° 25° 35° ASY	827 830 835 840 927 930	2700K 3000K 3500K 4000K 2700K 3000K	85 85 85 90 90	985	39,695	BK PT WT	Black Platinum White

Example: WTK-6010A-930-WT

Accommodates one lens accessory and one glare control accessory

LENS ACCE	SSORIES			GLARE CONTROL ACCESSORIES				
Amber	LENS-16-AMB	Yellow	LENS-16-YEL		LENS-16P-CRL-BK		LENS-16-SNOOT-BK	
Blue	LENS-16-BLU	Frosted	LENS-16-FR	Cross Louver	LENS-16P-CRL-BK	Snoot	LENS-16-SNOOT-PT LENS-16-SNOOT-WT	
Green	LENS-16-GRN	Spread	LENS-16-SPR	Cross Louver	LENS-16P-CRL-WT			
Red	LENS-16-RED	Beam Elongating	LENS-16-BEL		LENG-TOF-CRL-WT		LENS-TO-SNOOT-WT	







Wall illuminated with two **WTK-6022A** fixtures

LUCIO 6022 LED

Power:	22W
Delivered Lumens:	Up to 1890
Comparable to:	39W HID
Dimming:	100% - 5% ELV
Input:	120V, 277V
Rated Life:	50,000 hours

Accommodates 1 lens and 1 glare control accessory

- 365° horizontal aiming and 90° indexed vertical aiming
- Integral selector to choose between independently controllable track circuits
- CBCP intensive ultra spot, 6022U
- Asymmetrical beam distribution, 6022A

Track	Model		Color Temp	CRI	Lumens Up to	CBCP Up to	Finish
	^{20V} 77V 6022	U 8° S 12° N 20° F 35° A ASY	827 2700K 830 3000K 835 3500K 840 4000K 927 2700K 930 3000K	85 85 85 90 90	1890	35,930	BK Black PT Platinum WT White

Example: WTK-6022U-827-PT

Accommodates one lens accessory and one glare control accessory

LENS ACCE	SSORIES			GLARE CONTROL ACCESSORIES				
Amber	LENS-25-AMB	Yellow	LENS-25-YEL				LENS-25-SNOOT-BK	
Blue	LENS-25-BLU	Frosted	LENS-25-FR	Crocelouwer	LENS-25P-CRL-BK LENS-25P-CRL-PT	Snoot	LENS-25-SNOOT-BR LENS-25-SNOOT-PT LENS-25-SNOOT-WT	
Green	LENS-25-GRN	Spread	LENS-25-SPR	Cross Louver	LENS-25P-CRL-PT			
Red	LENS-25-RED	Beam Elongating	LENS-25-BEL		LEINS-25P-CKL-WI		LENS-23-SNUUT-WI	

FLEXLINE AC LED INDOOR STRIP

.

Power:	5W/ft
Lumen:	500/ft
CRI:	95
Dimming:	100%-10% ELV
Input:	120V
Rated Life:	50,000 hours

• Ultra thin profile at 5%" W x 3%" H

Optimized connectors to maximize consistency across light connections

.

1

- Four mounting options provided for different surfaces and applications
- 150 ft max run
- UV resistant
- Per UL safety standards, line voltage strip is not field cuttable
- Modular design available in various lengths to adapt to field conditions
- Suitable for indoor use

	Model	Length	Color Temp	Lumens/ft	Watts/ft	Color
6 ³ / ₄ ", ¹ ' ³ / ₄ ", ⁵ ' ³ / ₄ ", ^{10'³/₄", ^{20'³/₄", ⁵/₆", ¹/₂" ¹/₅/₈", ¹/₂", ¹/}}	LED-HVT	6 6 inches 01 1 foot 05 5 feet 10 10 feet 20 20 feet 50 50 feet	27 2700K 30 3000K 35 3500K	480 500 495	5W/ft	WT White

Example: LED-HVT-10-30WT





Actual size shown (5/8" W), up to 50 feet.

REQUIRED

Туре	 Model		
Lead Wire	LED-HVT-P6-WT LED-HVT-P10-WT	6 feet 10 feet	Lead wires with plug to power LED strip. Includes fuse and surge protection.

INDOOR ACCESSORIES

Туре		Model		
Joiner Cable	0	LED-HVT-IC1-WT LED-HVT-IC6-WT LED-HVT-IC10-WT	1 foot 6 feet 10 feet	Connects LED strip sections.
L Connector	2	LED-HVT-L-WT		"L" connector has male and female connectors and is used to create 90° right angles.
T Connector	E ast	LED-HVT-T-WT		Connects three tape sections.
Mounting Clip		LED-HVT-CL1	10 pcs	Secures on both edges. 2 clips per ft are recommended for straight runs. Mounting screws included.
Mounting Clip	*	LED-HVT-CL2	10 pcs	Secures on one edge. 2 clips per ft are recommended for straight runs. Mounting screws included.
Mounting Clip	hart	LED-HVT-CL3	10 pcs	Secures from the underside. 2 clips per ft are recommended for straight runs. Mounting screws included.
Mounting Clip	harrow	LED-HVT-CL4	10 pcs	Secures two rows of LED strip from the underside. 2 clips per ft are recommended for straight runs. Mounting screws included.

120V/277V RECTANGULAR STEP & WALL LIGHTS

 Input:
 120V, 277V

 Brightness:
 Up to 40 lm

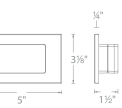
 CRI:
 90

 Dimming:
 100% - 10% ELV (120V only)

 Rated Life:
 50,000 hours

- Diffuse tempered glass provides even illumination
- Die Cast Aluminum construction with abrasion resistant powder coat finish or marine grade Stainless Steel option available
- Title 24 Compliant (120V only)





Voltage	Power	Model	Color Temp	Finisi	hes
120V	3.5W	WL-LED130-C WL-LED130-AM	3000K Amber	BK BZ	Black on AL Bronze on AL
277V	3W	WL-LED130F-C WL-LED130F-AM	3000K Amber	SS WT	Stainless Steel White on AL

Example: WL-LED130-C-SS

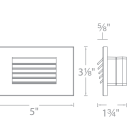
Input:	120V, 277V
Brightness:	Up to 36 lm
CRI:	90
Dimming:	100% - 10% ELV (120V only)
Rated Life:	50,000 hours

- Louvered design offers shielded illumination
- Die Cast Aluminum construction with abrasion resistant powder coat finish

Mounts Vertically or Horizontally

• Title 24 Compliant (120V only)





Finishes

BK

BZ WT Black on AL Bronze on AL

White on AL

Color

Тетр

3000K

Amber

3000K

Amber

Model

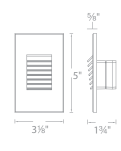
WL-LED120-C

WL-LED120-AM

WL-LED120F-C

WL-LED120F-AM





Voltage	Power	Model	Color Temp	Finishes
120V	3.5W	WL-LED220-C WL-LED220-AM	3000K Amber	BK Black on AL
277V	3W	WL-LED220F-C WL-LED220F-AM	3000K Amber	BZ Bronze on AL WT White on AL

Example: WL-LED120-C-BZ

Power

3.5W

3W

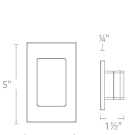
AL - Aluminum

Voltage

120V

277V

Example: WL-LED220-C-BZ



31⁄8"

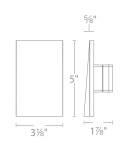
120V/277V RECTANGULAR STEP & WALL LIGHTS

Input:	120V, 277V
Brightness:	Up to 4 Im
CRI:	90
Dimming:	100% - 10% ELV (120V only)
Rated Life:	50,000 hours

- Fluid decorative profile with full cut-off illumination
- Die Cast Aluminum construction with abrasion resistant powder coat finish or plated Brushed Nickel finish
- Title 24 Compliant (120V only)







/

IP66

TITLE 24

CALIFORNIA

Voltage	Power	Model	Color Temp	Finishe	25	Voltage	Power	Model	Color Temp	Finish	es
120V	3.5W	WL-LED110-C WL-LED110-AM	3000K Amber	BK BN*	Black on AL Brushed Nickel	120V	3.5W	WL-LED210-C WL-LED210-AM	3000K Amber	BK BN*	Black on AL Brushed Nickel
277V	3W	WL-LED110F-C WL-LED110F-AM	3000K Amber	BZ WT	Bronze on AL White on AL	277V	3W	WL-LED210F-C WL-LED210F-AM	3000K Amber	BZ WT	Bronze on AL White on AL

Example: WL-LED110-C-WT

*BN Finish is not warrantied for contact with harsh chemicals or exterior installations.

Input:	120V, 277V
Brightness:	Up to 3 Im
CRI:	90
Dimming:	100% - 10% ELV (120V only)
Rated Life:	50,000 hours

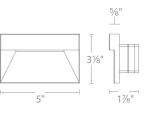
- Example: WL-LED210-C-BK
- · Geometric design with downward illumination
- Die Cast Aluminum construction with abrasion resistant powder coat finish

Magnetized design for easy installation and maintenance.

IP66 rated self contained fixture with various face plates. Fits into a switch box or a 2" x 4" Junction Box with minimum inside dimensions of 3"L x 2"W x 2.5"D

• Title 24 Compliant (120V only)





Voltage	Power	Model	Color Temp	Finisi	hes	
120V	3.5W	WL-LED140-C WL-LED140-AM	3000K Amber	BK	Black on AL	
277V	3W	WL-LED140F-C WL-LED140F-AM	3000K Amber	BZ WT	Bronze on AL White on AL	

Example: WL-LED140-C-BK

AL - Aluminum



STEP LIGHTS LED LANDSCAPE



- Corrosion resistant aluminum alloy, or cast stainless steel construction
- Fits into 2" x 4" Junction Box with minimum inside dimensions of 3"L x 2"W x 2.5"D
- IP66 rated, Protected against high-pressure water jets
- 100 10% MLV dimming
- Landscape transformer required (sold separately)

 Input:
 9 - 15VAC

 Power:
 2W 3.1VA

 Brightness:
 Up to 38 lm

 CRI:
 90+

 Rated Life:
 60,000 hours

Magnetized design for easy installation and maintenance. IP66 rated self contained fixture with various face plates.



	Model	Color Temp	Finishe	es
	4071-27 4071-30 4071-AM	2700K 3000K Amber	BK BZ WT SS	Black on Aluminum Bronze on Aluminum White on Aluminum Stainless Steel
5"	4051-27 4051-30 4051-AM	2700K 3000K Amber	BK BZ WT	Black on Aluminum Bronze on Aluminum White on Aluminum
	4061-27 4061-30 4061-AM	2700K 3000K Amber	BK BZ WT	Black on Aluminum Bronze on Aluminum White on Aluminum
5" J%"	4031-27 4031-30 4031-AM	2700K 3000K Amber	BK BZ WT	Black on Aluminum Bronze on Aluminum White on Aluminum
5" 5" 3%" 17%"	4041-27 4041-30 4041-AM	2700K 3000K Amber	BK BZ WT	Black on Aluminum Bronze on Aluminum White on Aluminum
	4091-27 4091-30 4091-AM	2700K 3000K Amber	BK BZ WT	Black on Aluminum Bronze on Aluminum White on Aluminum

Example: 4071-27SS

Transformer Required (sold separately)



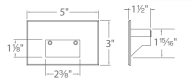
Model	
9075-TRN-SS	75W Max Dimensions: 13.97" L x 5.35"W x 5.63"H
9150-TRN-SS	<i>150W Max</i> Dimensions: 18.90" L x 6.69"W x 6.30"H
9300-TRN-SS	<i>300W Max</i> Dimensions: 18.90" L x 6.69"W x 6.30"H
9600-TRN-SS	<i>600W Max (2 x 300W outputs)</i> Dimensions: 14.49" L x 10.08"W x 5.94"H

120V/277V RECTANGULAR STEP & WALL LIGHTS

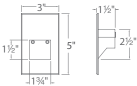
New Graphite Finish

TITLE 24









٠	No	driver	needed

No heat radiation

ELV dimming

Input:	120V, 277V
Power:	3.5W
Lumens:	Up to 65
CRI:	90
Rated Life:	54,000 hours

5 year WAC warranty (lifetime warranty for brass and stainless steel)
Title 24 Compliant (120V only)

Available in die-cast brass and 316 marine grade stainless steel
Fits into 2"×4" J-Box with minimum inside dimensions of 3"×2"×2"

• IP66, wet location rated for indoor and outdoor installations*

System			Color		Finish	
W/ LED (00 100)		Harizontal Scoon	C White 3000K (CCT)		BBR**	Bronze on Brass
WL-LED100	120V	Horizontal Scoop	AM Amber	610nm (Peak)	DDR	DIONZE ON BRUSS
					GH	Graphite on Aluminum New!
			C White	3000K (CCT)	ВК	Black on Aluminum
WL-LED100	120V	l la viana et al Casa e v	AM Amber	610nm (Peak)	BN*	Brushed Nickel
WL-LED100F 277V	277V	Horizontal Scoop	RD Red	640nm (Peak)	BZ	Bronze on Aluminum
			BL Blue	450nm (Peak)	SS	Stainless Steel
					wт	White on Aluminum
					GH	Graphite on Aluminum New!
			C White	3000K (CCT)	ВК	Black on Aluminum
WL-LED200	120V	MantiaalCaaaa	AM Amber	610nm (Peak)	BN*	Brushed Nickel
WL-LED200F 2	277V	Vertical Scoop	RD Red	640nm (Peak)	BZ	Bronze on Aluminum
			BL Blue	450nm (Peak)	SS	Stainless Steel
					wт	White on Aluminum

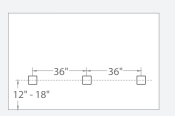
Example: WL-LED100-C-GH

*BN Finish is not warrantied for contact with harsh chemicals or exterior installations. Use Brass or Stainless Steel Step and Wall Lights for harsh outdoor environments.

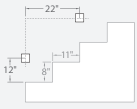
**BBR finish is not available in 277V option and is not Title 24 Compliant.

Spacing Recommendations for Optimal Light Distribution

Corridors / Hallways







Stairs - Step Mount

Mount in center of stair as close to the upper tread as possible. For best results use one light per step for steps narrower than 5 feet

WAC LIGHTING Responsible Lighting®

Many LED luminaire designs within contain patent pending features. WAC Lighting will not hesitate to enforce its intellectual property rights through injunctive relief and seek further relief through damages if it has reason to believe the patents are being infringed upon.

waclighting.com

1-800-318-8032

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. Please refer to our website for the latest product specifications. Copyright 2017