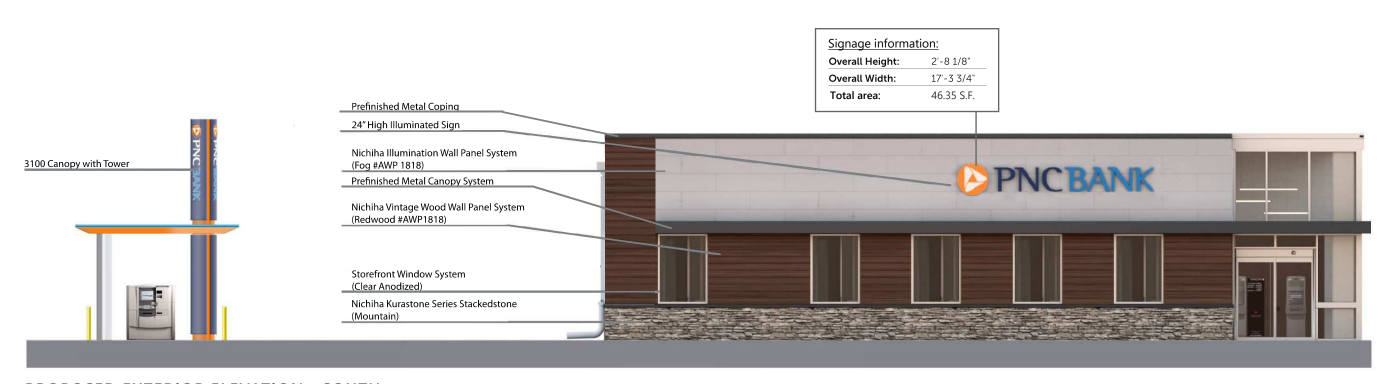


PROPOSED EXTERIOR ELEVATION - EAST



PROPOSED EXTERIOR ELEVATION - SOUTH

NOTE - ELEVATIONS ARE FOR DESIGN INTENT ONLY







PROPOSED EXTERIOR ELEVATION - WEST



PROPOSED EXTERIOR ELEVATION - NORTH

NOTE - ELEVATIONS ARE FOR DESIGN INTENT ONLY



TRŌV®

OVERVIEW . SPECIFICATIONS . ORDERING

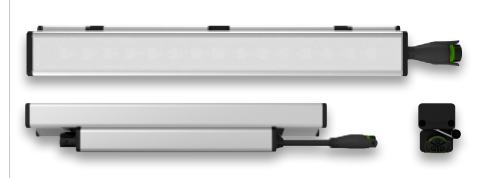
EXTERIOR | L50 COVE

DATE PROJECT FIRM TYPE

THE L50 INCLUDES PATENTED OPTICAL DESIGN THAT DELIVERS THE WIDEST RANGE OF BEAM ANGLE OPTIONS FOR PRECISE COVE, WALL GRAZING, WALL WASHING OR LINE OF LIGHT APPLICATIONS. EXCLUSIVE FLIP TO FLAT™ HINGE DESIGN PROVIDES FLEXIBILITY WHEN MANAGING SMALL COVE DETAILS. TROV OFFERS SMOOTH, FLICKER FREE DIMMING DOWN TO 0%.

#### FEATURES:

- DIM TO 0%, ELV REVERSE PHASE
- 24 BEAM ANGLES
- MULTI-VOLT
- FLIP TO FLAT™
- 6 CCT OPTIONS
- 80+ AND 90+ CRI OPTIONS
- IP66 EXTERIOR OPTIONS



MODEL/ SIZE	INTERIOR/ EXTERIOR	LENGTH	POWER	ССТ		CRI	VOLTAGE	OPTICS	
L50	E	12" 48"	02 04 06 08 10 12	WHITE CCT 22 27 30 35 40 50	MONO COLOR GR**** BL AM RD***	80 90* Blank For Color	MULT (120-277V)	GRAZING 9 x 9 9 x 17 9 x 29 9 x 59 15 x 15 15 x 23 15 x 35 15 x 65  COVE 120** Asym  LINE OF LIGHT LOL	WASHING 25 x 25 25 x 33 25 x 45 25 x 75 39 x 9 55 x 25 40 x 40 40 x 48 40 x 60 40 x 90 45 x 15 70 x 40 70 x 70

**EXAMPLE**: L50-E-48-10-27-90-MULT-15x65 \*90 CRi not available in 2200K or 5000K \*\*120 is only available with Exterior option. See L35 spec sheet for interior cove options. \*\*\*Red is not available in 12W or 10W. \*\*\*\*Green is not available in 12W.

PERFORMANCE	WATTS	OPTIC	LUMEN OUTPUT	EFFICACY
	2W	120°	110 lm/LF (362 lm/m)	55 Im/W
	4W	120°	271 lm/LF (890 lm/m)	68 Im/W
	6W	120°	432 lm/LF (1418 lm/m)	72 Im/W
	8W	120°	602 lm/LF (1975 lm/m)	75 Im/W
	10W	120°	729 lm/LF (2392 lm/m)	73 Im/W
	12W	120°	848 lm/LF (2781 lm/m)	71 lm/W

ALL LUMEN DATA IS FROM 4000K 80CRI FIXTURES. PLEASE SEE PHOTOMETRY SPEC SHEET FOR ADDITIONAL LUMEN DATA.

COLOR RENDERING INDEX
COLOR CONSISTENCY
LUMEN DEPRECIATION / RATED LIFE

80+, 90+

2-STEP MACADAM ELLIPSE

\* CALCULATIONS FOR LED FIXTURES ARE BASED ON MEASUREMENTS THAT COMPLY WITH IES LM-80 TESTING PROCEDURES AND IES TM-21 CALCULATOR

ELECTRICAL

POWER CONSUMPTION

 $2W^*/LF$  (6.6W/M); 4W/LF (13.2W/M); 6W/LF (19.8W/M); 8W/LF (26.4W/M); 10W/LF (33W/M); 12W/FL (39.6W/M) \* 3W/LF (9.9W/M) at 220V -277V

MAX FIXTURE RUN LENGTH

	2W	/LF	4W	/LF	6W	/LF	8W.	/LF	10W/LF		12W	//LF
Volts	Max Run all 1'	Max Run all 4'										
120	214	214	186	186	152	152	114	114	91	91	76	76
220	374	392	340	340	277	277	209	209	95	167	95	139
277	374	494	374	428	349	349	263	263	95	190	95	175

POWER FACTOR
OPERATING VOLTAGE
DRIVER
STARTUP TEMPERATURE
OPERATING TEMPERATURE

STORAGE TEMPERATURE

4W, 6W, 8W, 10W, 12W >0.9, 2W<0.9 MULTIVOLT: 110-277VAC, 50/60 Hz

INTEGRAL TO FIXTURE; DE-RATED POWER AND SYNCHRONOUS START-UP AT FULL BRIGHTNESS

FREEDOM TO CREATE™

-40°F TO 122°F (-40°C TO 50°C) -40°F TO 122°F (-40°C TO 50°C) -40°F TO 176°F (-40°C TO 80°C)

NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/downloads/rise for the most updated information.



ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012

**P** • 310.496.6255 **F** • 310.496.6256

**T** • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE, VISIT ECOSENSELIGHTING, COM FOR THE MOST CURRENT SPECIFICATIONS.

© 2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, RISE, TROV, SLIM COVE AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC.



EXTERIOR | L50 COVE OVERVIEW . SPECIFICATIONS . ORDERING DATE PROJECT FIRM TYPE CONTROL DIMMING 110-277VAC, ELV TYPE 0.07%-100%, REVERSE PHASE, TRAILING EDGE ETC control systems require 0-10V control using EcoSense LDCM. TROV will not work with ETC phase dimmers. DIMENSIONS **PHYSICAL** W 1.6" x H 2" x L 12"/48"; (41.6mm x 50.5mm x 304.7mm/1201mm) HOUSING /LENS EXTRUDED ALUMINUM: UV STABILIZED POLYCARBONATE: STAINLESS STEEL FASTENERS: PLASTIC ENDCAPS RUBBER OVERMOLD FOR CABLE ASSEMBLY WEIGHT 1.52LBS / 0.69KG (1FT); 4.95LBS / 2.25KG (4FT) CONNECTORS INTEGRAL MALE/ FEMALE CONNECTORS **ENVIRONMENT** INDOOR • ETL CERTIFIED FOR DRY/DAMP LOCATIONS IP54 OUTDOOR • ETL CERTIFIED FOR WET LOCATIONS IP66 IMPACT RATED TO IK10 Not intended to be used in water features such as waterfalls, fountains, etc. **BEAM ANGLE** GRAZING, WASHING, COVE, ASYMMETRIC, LINE OF LIGHT MOUNTING OPTIONS INTEGRAL MOUNTING AND ADJUSTABLE AIMING FROM 0°-180° IN 15° INCREMENTS FIXTURE RATING & CE. ETL CERTIFIED Title 24 CERTIFICATIONS RoHS COMPLIANT  $C \in$ ROHS JA8-2016 **ENERGY STAR COMPLIANT** \*90 CRI models only RCM CERTIFIED LIMITED WARRANTY **5 YEARS** WIRING OPTIONS (MVOLT): 110-277VAC Power Cable Assembly, TROV, Leader/Jumper, 10 foot.......CBL-3P-L-UNV-10\* Power Cable Assembly, TROV, Leader/Jumper, 50 foot.......CBL-3P-L-UNV-50\* Power Cable Assembly, TROV, Jumper, 1 foot .......CBL-3P-L-UNV-01\*\* Power Cable Assembly, TROV, Male and Female terminator caps......CBL-3P-L-UNV-CAPS \*Two (2) terminators are included with the 10' and 50' power cable. One Leader need per circuit/fixture run. Cables are not plenum rated. \*\* If using the 5' or 1' power cable assembly as a leader to power a run one set of CBL-3P-L-UNV-CAPS will also be need per cable. 0-10V CONTROL OPTIONS 100-120VAC / 277VAC Linear Dimming Control Module 0-10V - Plenum Rated ...... LDCM-PL-120-277-010V-GR All products come standard with ELV dimming capabilities. 0-10V Control options required for operation at 0-10V. **OPTIONAL ACCESSORIES** Mounting Mounting Track and Clips Set, 48 Inch Track, 8 Clips ...... MNT-L-TRKCLIP-48 ....... 48" track and clips set will work with one 48" fixture or four 12" fixtures. (FOR INTERIOR USE ONLY) Mounting Track and Clips Set, 12 Inch Track, 2 Clips.......MNT-L-TRKCLIP-12 ......12" track will not work with 48" fixtures. (FOR INTERIOR USE ONLY) Mounting Track Clip, TROV, Set of 2......MNT-L-CLIP.......Clips needed = 12" fixtures need 1 set of 2 and 48" fixture needs 2 sets of 2. 90 Degree L bracket, TROV, Set of 2 ......MNT-L-LBKT ......L-Brackets needed = 12" fixtures need 1 set of 2 and 48" fixture needs 1 set of 2. (Must order separately) \*Fine Adjustment Bracket is highly recommended for Grazing Optics. Mounting, Fine Adjustment L-Bracket, TROV .......MNT-L-LFAB ......Fine Adjustment L-Brackets needed = 12" fixtures need 1 and 48" fixtures need 2. \*Fine Adjustment L-Bracket is recommended for Asymetric Optics when aiming is needed. **Snap-on Lenses** Snap-on Lens, Frosted, 12 inch, L50 .....LENS-L50-FROST-12 Snap-on Lenses need = One 12" lens is needed per 12" fixture and one 48" lens Snap-on Lens, Frosted, 48 inch, L50.....LENS-L50-FROST-48 is needed per 48" fixture. Snap on Lenses will not work with the asymmetric Snap-on Lens, Clear, 12 inch, L50.....LENS-L50-CLEAR-12 fixture. Clear lenses can be used to hold colored filters to customize the output Snap-on Lens, Clear, 48 inch, L50 .....LENS-L50-CLEAR-48 color of any TROV fixture, except the ASYM. Color filters supplied by others. Wall Mount Arms needed = For individual fixture installations two arms and one Wall Mount Arm end set will be needed per fixture. For continuous run installation one endset will Wall Mount Arm, 6 inch, TROV ......WMA-L-CA-06 Wall Mount Arm, 12 inch, TROV......WMA-L-CA-12 be needed per run. Each end set contains one left and one right end plate. One Wall Mount Arm, 18 inch, TROV......WMA-L-CA-18 joining set wll be needed per joint. One arm per fixture will be need plus one extra Wall Mount Arm, 24 inch, TROV......WMA-L-CA-24 arm to complete the run. For example: A 10ft run made with two 4ft and two 1ft fixtures will contain; 1 x WMA-L-END, 3 x WMA-L-JNR, and 5 x WMA-L-CA-12. Wall Mount Arm End Plate Set, TROV, Includes Left and Right...... WMA-L-END Leader cables are not included with wall mount arms, end sets, or joiners sets. Wall Mount Arm Joiner Plate, TROV ..... WMA-L-JNR Louvers Louver, Asymmetric, 12 inch, L50 ......LV-L50-ASYM-12 Louvers Needed = One 12" louver is needed per 12" fixture and one 48" louver is Louver, Asymmetric, 48 inch, L50 ......LV-L50-ASYM-48 needed per 48" fixture. 48" louver is made up of four 12" louvers. Louver, Symmetric, 12 inch, L50 ......LV-L50-SYM-12 Louvers cannot be used with the asymmetric fixture



**F** • 310.496.6256

**T** • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT ECOSENSELIGHTING.COM FOR THE MOST CURRENT SPECIFICATIONS.

8 2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, RISE, TROV, SLIM COVE AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC.

FREEDOM TO CREATE™

#### OVERVIEW • SPECIFICATIONS • ORDERING

# EXTERIOR | L50 COVE

DATE PROJECT FIRM TYPE

#### **OPTIONAL ACCESSORIES**

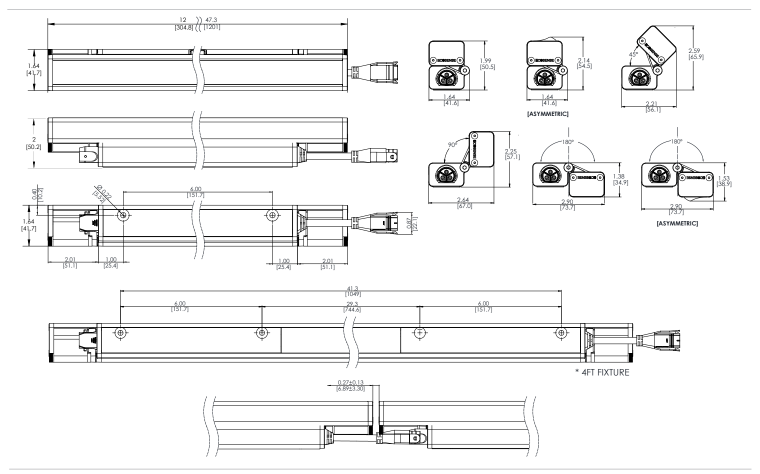
#### **Masking Plates**

 Masking Plates needed = One 12" plate is needed per 12" fixture and one 48" plate is needed per 48" fixture.

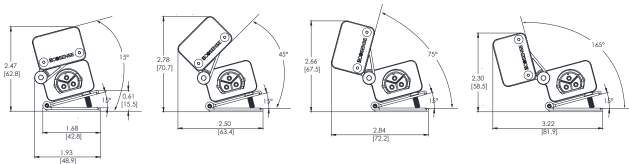
#### **Landscape Stake**

Landscape Stakes needed = 12" and 48" fixtures both need one set of 2.

#### **DIMENSIONS + MOUNTING**



# Fine Adjustable Bracket:





**ECOSENSE** LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012 **P** • 310.496.6255

**F** • 310.496.6256

**T** • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT ECOSENSELIGHTING.COM FOR THE MOST CURRENT SPECIFICATIONS.

© 2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, RISE, TROV, SLIM COVE AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC.

FREEDOM TO CREATE™

# WALL SCONCES ON EXTERIOR FACADE



# WDGE1 LED

Architectural Wall Sconce





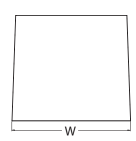


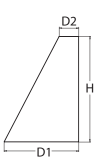




# **Specifications**

Depth (D1): 5.5" Depth (D2): 1.5" Height: 8" Width: Q١١ Weight: 9 lbs (without options)





# WDGE1-LED-P2-80-VW-MVOLT

# Catalog

Notes

Туре

# Introduction

The WDGE LED family is designed to meet specifier's every wall-mounted lighting need in a widely accepted shape that blends with any architecture. The clean rectilinear design comes in four sizes with lumen packages ranging from 1,200 to 25,000 lumens, providing true site-wide solution.

WDGE1 delivers up to 2,000 lumens with a soft, non-pixelated light source, creating a visually comfortable environment. The compact size of WDGE1, with its integrated emergency battery backup option, makes it an ideal over-the-door wall-mounted lighting solution.

# **WDGE LED Family Overview**

Luminaire	Standard EM 0°C	Cold EM, -20°C	Sensor			Lumens	(4000K)		
Lummaire	Standard EM, 0°C	Cold Elvi, -20 C		P1	P2	Р3	P4	P5	P6
WDGE1 LED	4W			1,200	2,000				
WDGE2 LED	10W	18W	Standalone / nLight	1,200	2,000	3,000	4,500	6,000	
WDGE3 LED	15W	18W	Standalone / nLight	7,500	8,500	10,000	12,000		
WDGE4 LED			Standalone / nLight	12,000	16,000	18,000	20,000	22,000	25,000

# **Ordering Information**

# **EXAMPLE: WDGE1 LED P2 40K 80CRI VF MVOLT SRM PE DDBXD**

Series	Package	Color Temperature	CRI	Distribution	Voltage	Mounting
WDGE1 LED	P1 P2	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K <sup>1</sup> 5000K	80CRI 90CRI	VF Visual comfort forward throw VW Visual comfort wide	MVOLT 347 <sup>2</sup>	Shipped included SRM Surface mounting bracket ICW Indirect Canopy/Ceiling Washer bracket (dry/damp locations only) <sup>5</sup> Shipped separately AWS 3/8inch Architectural wall spacer PBBW Surface-mounted back box (top, left, right conduit entry) Use when there is no junction box available.

Options		Finish			
E4WH <sup>3</sup>	Emergency battery backup, Certified in CA Title 20 MAEDBS (4W, 0°C min)	DDBXD	Dark bronze	DDBTXD	Textured dark bronze
PE <sup>4</sup>	Photocell, Button Type	DBLXD	Black	DBLBXD	Textured black
DS	Dual switching (comes with 2 drivers and 2 light engines; see page 3 for details)	DNAXD	Natural aluminum	DNATXD	Textured natural aluminum
DMG	0-10V dimming wires pulled outside fixture (for use with an external control, ordered separately)	DWHXD	White	DWHGXD	Textured white
BCE	Bottom conduit entry for back box (PBBW). Total of 4 entry points.	DSSXD	Sandstone	DSSTXD	Textured sandstone

### Accessories

COMMERCIAL OUTDOOR

WDGFAWS DDBXD WDGE 3/8inch Architectural Wall Spacer (specify finish) WDGE1PBBW DDBXD U WDGE1 surface-mounted back box (specify finish)

### NOTES

- 1 50K not available in 90CRI.
- 347V not available with E4WH, DS or PE.
- E4WH not available with PE or DS.
- 4 PE not available with DS. Not qualified for DLC. Not available with E4WH.



# **Performance Data**

# **Lumen Output**

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

Performance System Dist. Towns		Diet Type	27	27K (2700K, 80 CRI)			30K (3000K, 80 CRI)		35K (3500K, 80 CRI)			40K (4000K, 80 CRI)				50K (5000K, 80 CRI)												
	Package Watts Dist. Type	Dist. Type	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U		Lumens	LPW	В		G	
	P1	1014/	VF	1,120	112	0	0	0	1,161	116	0	0	0	1,194	119	0	0	0	1,227	123	0	0	0	1,235	123	0	0	0
	rı	10W	VW	1,122	112	0	0	0	1,163	116	0	0	0	1,196	120	0	0	0	1,229	123	0	0	0	1,237	124	0	0	0
	D2	1514	VF	1,806	120	1	0	0	1,872	125	1	0	0	1,925	128	1	0	0	1,978	132	1	0	0	1,992	133	1	0	0
	P2	15W	VW	1,809	120	1	0	0	1,876	125	1	0	0	1,929	128	1	0	0	1,982	132	1	0	0	1,996	133	1	0	0

# **Electrical Load**

Performance	System Watts	Current (A)								
Package	System watts	120V	208V	240V	277V	347V				
P1	10W	0.082	0.049	0.043	0.038					
rı	13W					0.046				
D2	15W	0.132	0.081	0.072	0.064					
P2	18W					0.056				

# **Lumen Multiplier for 90CRI**

ССТ	Multiplier
27K	0.845
30K	0.867
35K	0.845
40K	0.885
50K	0.898

# Lumen Output in Emergency Mode (4000K, 80 CRI)

Option	Dist. Type	Lumens
F4WH	VF	646
E4WH	VW	647

# **Lumen Ambient Temperature (LAT) Multipliers**

Use these factors to determine relative lumen output for average ambient temperatures from 0-40  $^{\circ}C$  (32-104  $^{\circ}F).$ 

Amb	ient	Lumen Multiplier
0°C	32°F	1.03
10°C	50°F	1.02
20°C	68°F	1.01
25°C	77°F	1.00
30°C	86°F	0.99
40°C	104°F	0.98

# **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

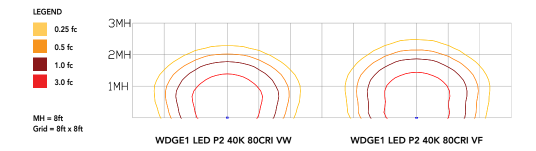
Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	>0.96	>0.95	>0.91



COMMERCIAL OUTDOOR

# **Photometric Diagrams**

To see complete photometric reports or download .ies files for this product, visit the Lithonia Lighting WDGE LED homepage. Tested in accordance with IESNA LM-79 and LM-80 standards.



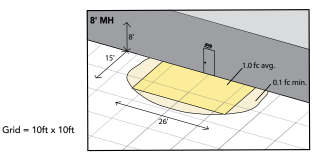
# **Emergency Egress Options**

# **Emergency Battery Backup**

The emergency battery backup is integral to the luminaire — no external housing required! This design provides reliable emergency operation while maintaining the aesthetics of the product. All emergency battery backup configurations include an independent secondary driver with an integral relay to immediately detect loss of normal power and automatically energize the luminaire. The emergency battery will power the luminaire for a minimum duration of 90 minutes (maximum duration of three hours) from the time normal power is lost and maintain a minimum of 60% of the light output at the end of 90minutes.

Applicable codes: NFPA 70/NEC - section 700.16, NFPA 101 Life Safety Code Section 7.9

The example below shows illuminance of 1 fc average and 0.1 fc minimum in emergency mode with E4WH and VF distribution.

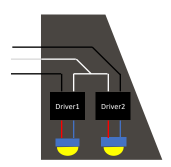


WDGE1 LED xx 40K 80CRI VF MVOLT E4WH

# **Dual Switching (DS) Option**

The dual switching option offers operational redundancy that certain codes require. With this option the luminaire comes integrated with two drivers and two light engines. These work completely independent to each other so that a failure of any individual component does not cause the whole luminaire to go dark. This option is typically used with a back generator or inverter providing emergency power.

Applicable codes: NFPA 70/NEC – section 700.16, NFPA 101 Life Safety Code Section 7.9





# **Mounting, Options & Accessories**



E4WH – 4W Emergency Battery Backup

D = 5.5'

H = 8"

W = 9"



AWS - 3/8inch Architectural Wall Spacer

D = 0.38"

H = 4.4"

W = 7.5"



PBBW – Surface-Mounted Back Box Use when there is no junction box available.

D = 1.75"

H = 8"

W = 9"

#### **FEATURES & SPECIFICATIONS**

### INTENDED USE

Common architectural look, with clean rectilinear shape, of the WDGE LED was designed to blend with any type of construction, whether it be tilt-up, frame or brick. Applications include commercial offices, warehouses, hospitals, schools, malls, restaurants, and other commercial buildings.

#### CONSTRUCTION

The single-piece die-cast aluminum housing integrates secondary heat sinks to optimize thermal transfer from the internal light engine heat sinks and promote long life. The driver is mounted in direct contact with the casting for a low operating temperature and long life. The die-cast door frame is fully gasketed with a one-piece solid silicone gasket to keep out moisture and dust, providing an IP66 rating for the luminaire.

# FINISH

Exterior painted parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum, sandstone and white. Available in textured and non-textured finishes.

#### OPTICS

Well crafted reflector optics allow the light engine to be recessed within the luminaire, providing visual comfort, superior distribution, uniformity, and spacing in wall-mount applications. The WDGE LED has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### **ELECTRICAL**

Light engine consists of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L91/100,000 hours at 25°C). The electronic driver has a power factor of >90%, THD <20%. Luminaire comes with built in 6kV surge protection, which meets a minimum Category C low exposure (per ANSI/IEEE C62 41 2)

### INSTALLATION

A universal mounting plate with integral mounting support arms allows the fixture to hinge down for easy access while making wiring connections. The 3/8" Architectural Wall Spacer (AWS) can be used to create a floating appearance or to accommodate small imperfections in the wall surface. The ICW option can be used to mount the luminaire inverted for indirect lighting in dry and damp locations. Design can withstand up to a 1.5 G vibration load rating per ANSI C136.31.

#### LISTINGS

CSA certified to U.S. and Canadian standards. Luminaire is IP66 rated. PIR options are rated for wet location. Rated for -40°C minimum ambient. DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <a href="https://www.designlights.org/QPL">www.designlights.org/QPL</a> to confirm which versions are qualified. International Dark-Sky Association (IDA) Fixture Seal of Approval (FSA) is available for all products on this page utilizing 2700K and 3000K color temperature only and SRM mounting only.

# BUY AMERICAN

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FARS, DFARS and DOT. Please refer to <a href="https://www.acuitybrands.com/resources/buyamerican">www.acuitybrands.com/resources/buyamerican</a> for additional information.

## WARRANTY

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

