

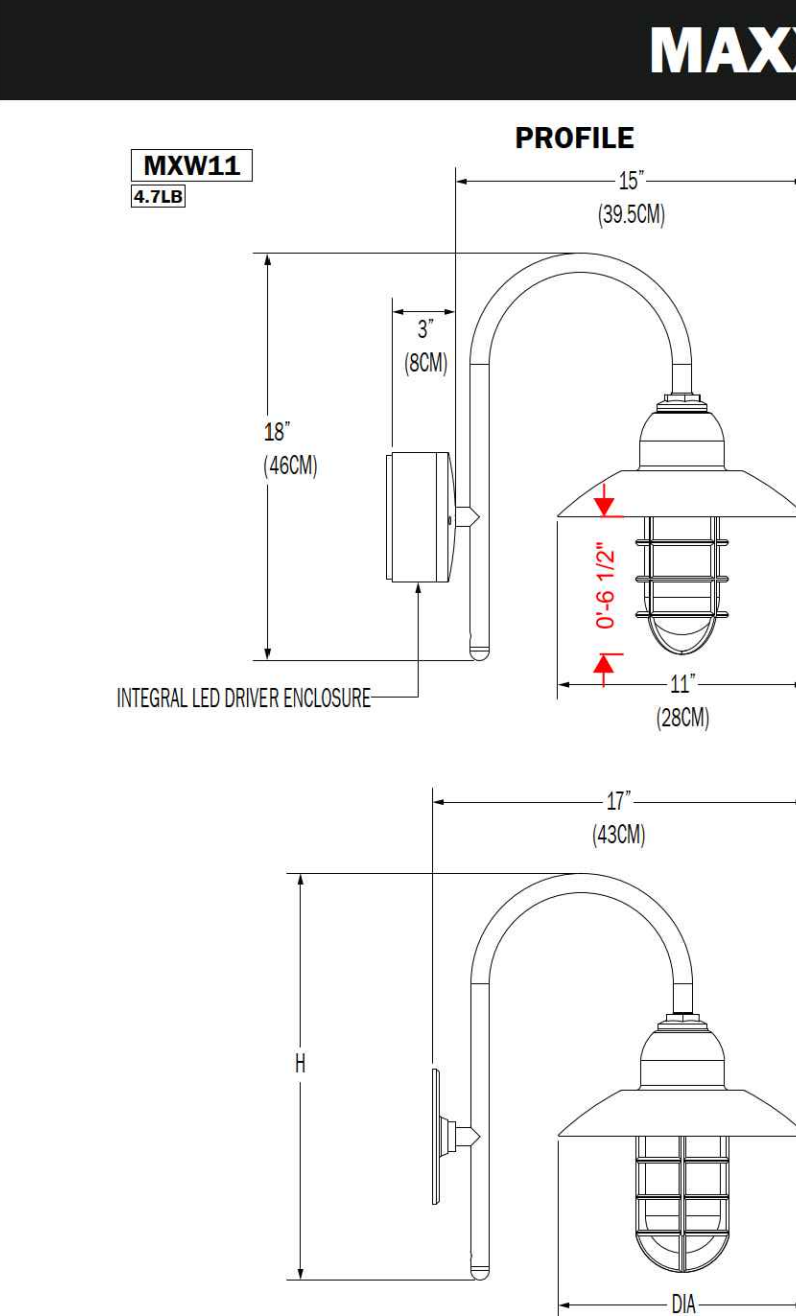
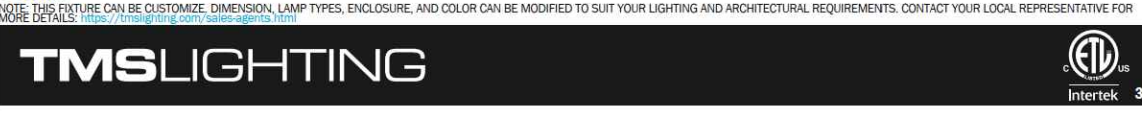

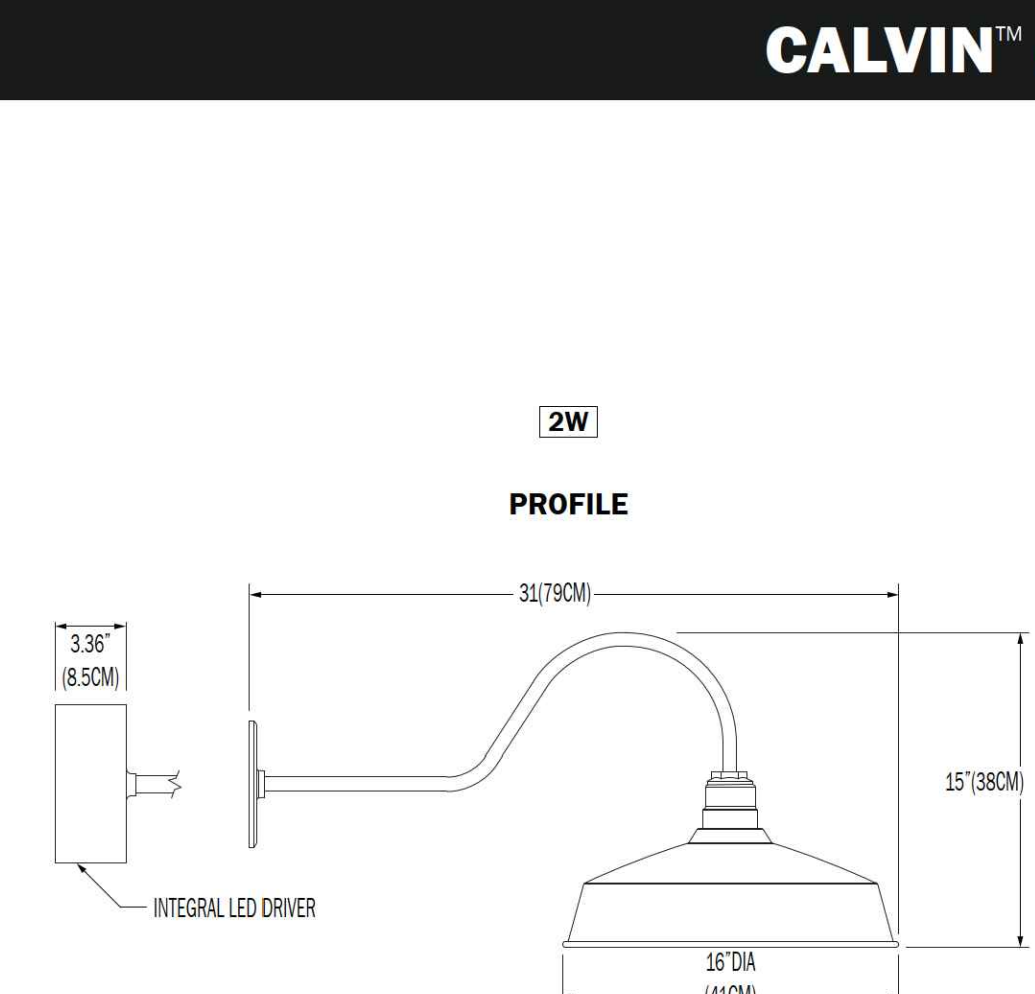
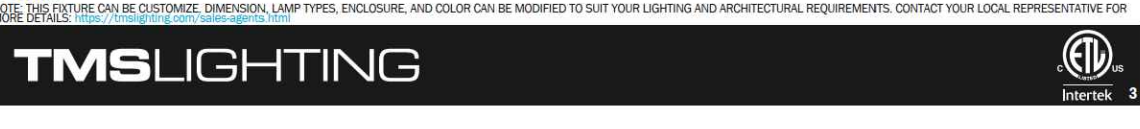


MAXXIMUS™ WALL									
PROJECT: Bay View Avenue									
TYPE: D1									
QUANTITY:									
									
<b>MXW11</b> 0 15LED 30K 120 VM BR DIML G11 1 2 3 4 5 6 7 8 9									
1.	INDOOR				OUTDOOR				
2.	150W				15LED				
ILLUMINATION LED (W) 150W 15W 15W 15W LUMENS 2000 2430 2430 2430									
3.	30K				3500K		4000K		
LED CCT NONE 3000K 3500K 4000K									
4.	120				277		347		
VOLTAGE 120V 277V 347V									
5.	WM				N1		N4		
DRIVER NONE WALL MOUNT (INTEGRAL) REMOTE INDOOR MOUNT (NEMA 1) REMOTE OUTDOOR MOUNT (NEMA 4)									
6.	F04	F05	F15	F16	F17	F18	F19	F20	F21
FINISH MATE WHITE GLOSS WHITE MATE BLACK GLOSS BLACK PEWTER SILVER METALLIC SATIN ALUMINUM CLEAR BROWN 22.5 BROWN MIDNIGHT BLUE FIRE RED OTTUS ORANGE FOREST GREEN SUNSHINE YELLOW ARCH BRONZE HARVEST GOLD METED PLATINUM METED COPPER DARK CAMPAGNE BRONZE METALLIC PYRITE BRONZE MEADOW GREEN AQUA BLUE BUBBLE PINK ELECTRIC PURPLE FAUX CHROME FAUX GOLD FAUX COPPER COPPER METALLIC RAL BM ANKODIZED									
7.	---				DIML				
DIMMING NONE LED DIMMING (0 - 10V, CURRENT - SINKING)									
8.	---				EMC		EMCR		
EMERGENCY NONE INTEGRAL COLD PACK REMOTE REMOTE COLD PACK									
9.	G11								
GLOBE/LENS CLEAR, ELONGATED GLOBE WITH CAST GUARD									
<small>1. 120V AT 50 HERTZES. EMERGENCY OPTION IS ONLY AVAILABLE IN 120 - 277V SYSTEMS</small>									
<small>NOTE: SOME OPTIONS MAY NOT BE COMPATIBLE WITH OTHERS. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT TMS LIGHTING FOR UPDATED SPECIFICATIONS.</small>									
									


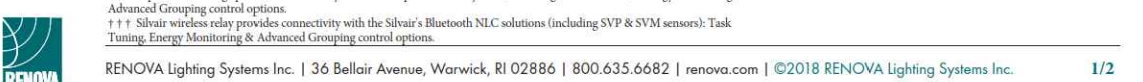
MAXXIMUS™ WALL									
									
<b>MXW11</b> 4.7LB PROFILE 15" (38.50M) 3" (8CM) 18" (46CM) INTEGRAL LED DRIVER ENCLOSURE 0-6 1/2" 11" (28CM) 17" (43CM) DIA									
<small>NOTE: DIMENSIONS ARE FOR INFORMATION ONLY. DIMENSIONS, LAMP TYPES, ENCLOSURE, AND COLOR CAN BE MODIFIED TO SUIT YOUR LIGHTING AND ARCHITECTURAL REQUIREMENTS. CONTACT YOUR LOCAL REPRESENTATIVE FOR MORE INFORMATION.</small>									
									

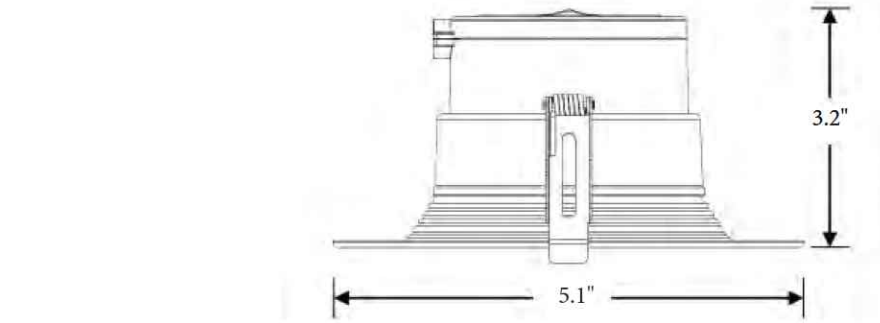

1 D1 Fixture Specification - TMS Lighting MXW11

										<b>CALVIN™</b> WALL																			
PROJECT: Bay View Ave																													
TYPE: D2																													
QUANTITY:																													
<b>2W</b> 0 15LED 30K 120 VM F04 DIML 1 2 3 4 5 6 7 8 9 10																													
1. INDOR										0. OUTDOOR																			
2. ILLUMINATION																													
150W					15W					17W					19LED														
LED (W)					150W					15W					17W														
LUMENS					2150					2430					3800														
3. 30K										400K																			
LED CCT					3000K					3500K					4000K														
4. 120					277					347																			
VOLTAGE					120V					277V					347V														
5. WM										N1																			
DRIVER					NONE					WALL MOUNT (INTEGRAL)					REMOTE INDOOR MOUNT (NEMA 1)					REMOTE OUTDOOR MOUNT (NEMA 4)									
6. F04 F05 F15 F16 F17 F18 F19 F20 F21 F22 F23 F24 F25 F26 F27 F28 F29																													
FINISH																													
MATE WHITE GLOSS WHITE MATE BLACK GLOSS BLACK PEWTER SILVER METALLIC SATIN ALUMINUM CLEAR BROWN 22.5 BROWN MIDNIGHT BLUE																													
F04 F05 F15 F16 F17 F18 F19 F20 F21 F22 F23 F24 F25 F26 F27 F28 F29																													
FIRE RED OTTUS ORANGE FOREST GREEN SUNSHINE YELLOW ARCH BRONZE HARVEST GOLD METED PLATINUM METED COPPER DARK CAMPAGNE																													
BRONZE METALLIC PYRITE BRONZE MEADOW GREEN AQUA BLUE BUBBLE PINK ELECTRIC PURPLE FAUX CHROME FAUX GOLD FAUX COPPER COPPER METALLIC																													
RAL BM ANKODIZED																													
7. DIML																													
DIMMING										LED DIMMING (0 - 10V, CURRENT - SINKING)																			
8. EM										EMCR																			
EMERGENCY					NONE					INTEGRAL COLD PACK					REMOTE REMOTE COLD PACK														
9. G1										G2										LNC									
GLOBE/LENS					NONE					CLEAR, ELONGATED GLOBE					PROTECTED GLOBE					CLEAR LENS									
10. W15																													
WIRE GUARD										NONE										W15 WIRE GUARD									
NOTE: DIMENSIONS ARE FOR INFORMATION ONLY. DIMENSIONS, LAMP TYPES, ENCLOSURE, AND COLOR CAN BE MODIFIED TO SUIT YOUR LIGHTING AND ARCHITECTURAL REQUIREMENTS. CONTACT YOUR LOCAL REPRESENTATIVE FOR MORE INFORMATION.																													



CALVIN™ WALL									
									
<b>2W</b> PROFILE 31" (79CM) 3 3/8" (8.9CM) 15" (38CM) 15" DIA (41CM)									
<small>NOTE: DIMENSIONS ARE FOR INFORMATION ONLY. DIMENSIONS, LAMP TYPES, ENCLOSURE, AND COLOR CAN BE MODIFIED TO SUIT YOUR LIGHTING AND ARCHITECTURAL REQUIREMENTS. CONTACT YOUR LOCAL REPRESENTATIVE FOR MORE INFORMATION.</small>									
									

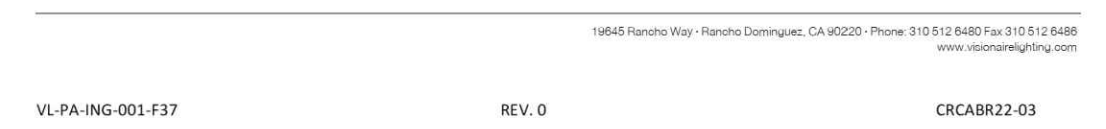
2 D2 Fixture Specification - TMS Lighting 2W

Category: LED									
<b>4" Field Selectable Commercial Recessed LED Downlight</b>									
Prefix: CLR4									
									
ORDERING GUIDE CLR4 - LFKS - UNV - DM - 9 - WH -									
<small>NOTE: DIMENSIONS ARE FOR INFORMATION ONLY. DIMENSIONS, LAMP TYPES, ENCLOSURE, AND COLOR CAN BE MODIFIED TO SUIT YOUR LIGHTING AND ARCHITECTURAL REQUIREMENTS. CONTACT YOUR LOCAL REPRESENTATIVE FOR MORE INFORMATION.</small>									
									

Category: LED									
<b>4" Field Selectable Commercial Recessed LED Downlight</b>									
Prefix: CLR4									
									
DIMENSIONS 5.1" 3.2"									
Weight: 0.7 lbs.									
FINISH • Matte white baffle or Specular White									
WARRANTY • 5 Year limited warranty. Please refer to RENOVA's website at www.renova.com/ for the latest warranty terms and conditions.									
CONSTRUCTION • Aluminum housing • Certified for direct contact with insulation • Consult factory for all options or any modifications needed.									
ELECTRICAL • Universal input 120-277VAC (50-60Hz) • Power factor > 0.90 • Driver delivers full-range dimming from 0 - 100% • cETLus listed for wet locations not exceeding 45°C (113°F) • Complies with FCC Part 15, class B • Complies with EN61000-4-5 surge protection (1.5kV)									
NOTES 1. 120V AT 50 HERTZES. EMERGENCY OPTION IS ONLY AVAILABLE IN 120 - 277V SYSTEMS									
									

3 R1 Fixture Specification - Renova CLR4

Control Number: WALL_CEILING-PGAS-1-08_29_2022									
<b>PGAS-1 LED Specifications</b>									
									
Project Name: FAIR WIND VILLAGE - 206 BAY VIEW AVE Catalog Number: PGAS-1-T4-32LC-3-3K-UNV-WM-COLOR-PC120 Type: W1									
The PGAS-1 LED Luminaire from Visionaire contains contemporary design with new LED technology while maintaining a traditional fixture image. The LED performance and life are guaranteed by the unique integral aluminum heat sink. It is an ideal replacement for the high-maintenance fluorescent or HID fixtures of yesterday. The LED housing is cast aluminum with internal heat sink for maximum heat dissipation with 16 x 32 LEDs. The cast aluminum driver compartment allows the driver to operate cooler for long life. Three optical distribution patterns are available. Choose between 3000, 4000 or 5000K warm temperature of the LEDs. A durable polyester powder coat finish is guaranteed for five years and is available in standard or custom colors. The PGAS-1 LED series is an exceptional choice for parking garage lighting and other wall mount applications.									
Ordering Information									
MODEL	OPTICS	SOURCE	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	
PGAS-1	T2 Type 2	16LC 1600lm 1600lm 32LC	3 500mA 5 500mA 5 500mA	3K 4000K 5K 5000K	UNV 120/277V 0 347V 0 48V	WM 1/2" 1/2" 1/2"	BZ Black BK Black SBK Brushed Black WH White	PC-120 120" 120" 120"	PC-240 240" 240" 240"
WSC-8 Motion Sensor 8' Mounting GP Granite WSC-20 Motion Sensor 20' Mounting GY Gray WSC-40 Motion Sensor 40' Mounting SL Silver Metallic CC Custom Color BP Back Plate									
									

Control Number: WALL_CEILING-PGAS-1-08_29_2022									
<b>Features &amp; Specifications</b>									
<b>Housing</b> Heavy duty cast aluminum housing with internal heat sink for maximum heat dissipation. Silicone gasket to seal for weather tight operation.									
<b>Mounting</b> A. Wall Mount bracket can be secured directly to a 4"-5" recessed junction box.									
<b>Thermal Management</b> The PGAS-1 series provides excellent thermal management by mounting the LEDs to the substantial heat sink within the housing. This enables the Luminaire to withstand higher ambient temperatures and driver currents without degrading LED life.									
<b>Optical System</b> • The highest rated luminous output LEDs are utilized. High-performance acrylic optics feature industry leading Type II, III and IV optical distributions. Acrylic optics are impact resistant and rated to 94 percent transmittance. • L70 life of our LEDs is rated over 100,000 hours for 700 mA. The optical system qualifies as E85 full cutoff to restrict light trespass, glare and light pollution for neighborhood-friendly lighting. • CRF values are 70.									
<b>Quali-Guard® Finish</b> The finish is a Quali-Guard® featured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3.5 milimeter thickness. Finish is oven-baked at 400° F to promote maximum adhesion and finish hardness. • All finishes are available in standard and custom colors. • Finish is guaranteed for five (5) years.									
<b>Electrical Assembly</b> The PGAS-1 LED series is supplied with a choice of 300, 500 or 700 high-performance LED drivers that accept 120v thru 480v, 50 Hz to 60 Hz, input. • Power factor of 90%. • Rated for 40°C operation. • 10 kV surge protector supplied as standard.									
<b>Warranty</b> Five (5) year Limited Warranty on electrical components. Five (5) year on finish. For full warranty information, please visit visionairelighting.com.									
<b>Options</b> • Wall Stopper FSP-211 • Button Type Protocol • Black Plate • Visionaire Wireless Control • Enables high end trim • Based on ZigBee wireless communication protocol									
<b>Listings</b> • PGAS-1 is cUL listed, suitable for wet locations. • IP68 Rated • Powder Coated Tough™									
PGAS-1 - Electrical Load (A) Ordering Nomenclature System Watts 120V 200V 240V 277V 347V 480V PGAS-1-T3-16LC-300MA 18 0.14 0.08 0.07 0.06 0.05 0.04 PGAS-1-T3-16LC-500MA 26 0.22 0.12 0.11 0.09 0.07 0.05 PGAS-1-T3-16LC-700MA 37 0.28 0.16 0.14 0.12 0.10 0.07 PGAS-1-T3-32LC-300MA 34 0.28 0.16 0.14 0.12 0.10 0.07 PGAS-1-T3-32LC-500MA 53 0.43 0.25 0.22 0.19 0.15 0.11 PGAS-1-T3-32LC-700MA 70 0.68 0.33 0.29 0.25 0.20 0.14									
Motion Sensor Default Setting FSP - 211 High Mode Low Mode Dim Only Cut Off Delay Sensitivity Hold Off Delay Photocell On/Off Range Up Time Fade Down Time WSC - Default 10V 1V 5 Minutes 1 Hour Max Disabled Disabled Disabled Disabled WSC Range 0-10V 0-90V 1-6 hours Long Med Short 1-250°C 1-250°C 1-400 Dec 1-600 Dec									
<small>*Settings can be field modified with the FSP-100 Programming remote</small>									
16644 Renova Way, Renova Design LLC, CA 92021 Phone: 310.512.6480 Fax: 310.512.6486 www.visionairelighting.com									
									

4 W1 & W2 Specification - Visionaire PGAS

- NOTES:
- A LIGHT LOSS FACTOR OF 0.950 HAS BEEN APPLIED TO FIXTURES UNLESS OTHERWISE NOTED. REFER TO LUMINAIRE SCHEDULE FOR LIGHT LOSS FACTOR AND LUMEN INFORMATION.
  - MOUNTING HEIGHT (MH) ABOVE FINISHED GRADE INDICATED ON PLAN ADJACENT TO FIXTURE SYMBOL, UNDER FIXTURE IDENTIFICATION LABEL.
  - ALL CALCULATION POINTS ARE TAKEN AT GRADE.
  - CALCULATION RESULTS ARE BASED ON IES STANDARDS UNLESS OTHERWISE REQUESTED.

DATE: 5/7/25	REVISIONS	DESCRIPTION	DATE
PROJECT NUMBER:	1		
DRAWN BY: TJ	2		
CHECKED BY: TJ	3		
APPROVED BY: JR	4		
SCALE: AS NOTED	5		
	6		
	7		