



## GEM L 2 P

1 Light Sources								mmu8.uc			
					er light s Ionopoi				_	y	
Performance Options			3W		5W	7W	9W		$\langle$		
Source Lumens			404 lm		468 lm	685 lm	1188 lm		но	ORIZONTAL ROTATION	
Delivered Lumens			343 lm		478 lm	612 lm	848 lm			0.000000	
Lumens / Watt			114 lm		96 lm	87 lm	94 lm				
Current			350 mA		500 mA	700 mA	250 mA				
CRI/CCT Multiplier		2700°K	00°K		О°К	3500°K 4000°K				(	
80 CRI		0.93		1.00		1.00 1.07				<b>.</b>	
95 CRI		0.69		0.75		0.81 0.87					
C1	GEL2F		P								
S1			Ρ								
Source	e Mode		el Wat		attage	Kelvin		CRI	Beam	Lens	
51	GEL2P:Gem L 2 P		em	03:	03W	27:2700k		A:80	6:60°	F:Frosted	
				05:05W 07:07W		30:3000k 35:3500k		B:95	3:36° 2:24°	X:Hex Louver + Solite	
					09W	40:4000k			2.24 1:10°(WD,	L:Cross	
				05.05.11	WD:Warm Dim			TH, TD, and	Louver + Solite		
						1800K to 3000K (Not possible with 3W or 5W)			RGBW not possible with 10°)	P:Prismatic	
										S:Solite	
						TD:Tu White 2	unable 2700K to Daylight)			C:Clear	
						TH:Tu	unable 800K to				

Optional Emergency Backup Battery can be found on Products/Accessories

4000K

(Hospitality)

Generated on 04-27-2024

\*\* Driver must be remote

I.P.

Rating

D:Dry

IP 20

Installation

00:No Housings

(Option when

product is

installed in Low

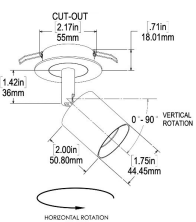
Voltage - Class

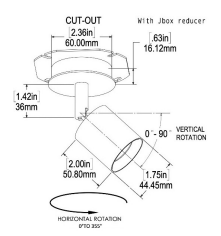
2)

M0:Jbox

Reducer







Color

WS:Matte

White

**BK:Matte** 

Black

WK:White

Trim / Black

Splay

BP:Black

Pearl

SN:Satin

Nickel

BZ:Bronze

CC:Custom

Color

Driver

0:No Driver

Z:0-10V Dimmable to

1%(transformer and PWM

must be remote)

E:ELV Dimmable

N:Non-Dimmable

X:DMX(Remote-Mount Only

Speak with Zaniboni Rep)

**B:Bluetooth** 

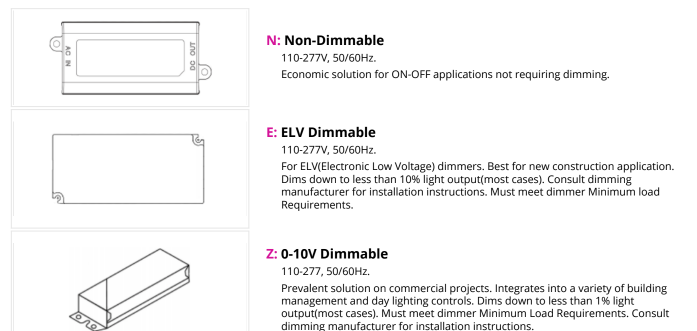
V:Constant Voltage

Dimmable (Price does not

include power supply)

## **Dimming compatibility**

Zaniboni fixture are compatible with all major dimming protocol in the industry. Please refer to <u>zanibonilighting.com</u> for general compatibility and wiring diagrams. Zaniboni recommends testing your unique dimming configuration as the exact full configuration (Dimmer, drivers, fixture quantities, voltage) may affect dimming performance.



## N&E: Non-Dimmable & ELV Drivers

## LWH in mm LWH in inches LWH in mm LWH in inches Measurements Measurements 7W - 9W - 13W 85.5 - 38 - 27.7 3.36" - 1.49" - 1.09" 7W - 9W - 13W 85.3 - 38 - 27.7 3.36" - 1.49" - 1.09" 18W - 26W 89 - 41 - 31.5 3.5" - 1.62" - 1.24" 18W - 26W 89 - 41 - 31.5 3.5" - 1.62" - 1.24" 36W - 50W 89 - 41 - 31.5 3.5" - 1.62" - 1.24" 36W - 50W 138 - 47 - 32 5.43" - 1.85" - 1.25"

N&E: Non-Dimmable, ELV Drivers & 0-10V Dimmable