



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				.	
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

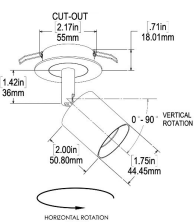
Voltage - Class

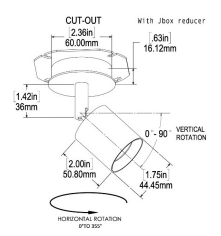
2)

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

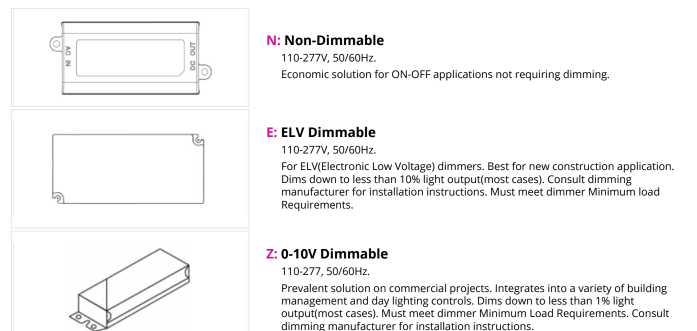
V:Constant Voltage

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