

ArcPixel Power CE tm



Client: _____

Project: _____

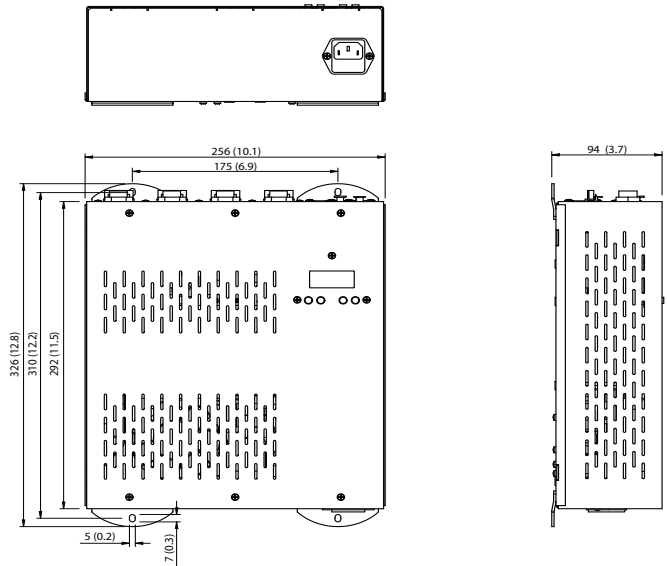
Specifier: _____

Type: _____ Qty: _____



FEATURES:

- Input Voltage: 100-240V AC 50-60Hz
- Power consumption: 640W
- Max Load - ArcDot:
 - 25 x ArcDot Per Zone (4 Zones)
 - 35 x ArcDot Per Zone (3 Zones)
- Max Load - ArcPix:
 - 100 x ArcPix Per Zone (4 Zones)
- Control: DMX 512, Artnet, Usitt
- Housing: Steel Plate
- Max Cable Length ArcDot:
 - 100m Max to last Node @ 25 Per Zone
 - 65m Max to last Node @ 35 Per Zone
- Max Cable Length ArcPix:
 - 100m Max to last Node @ 100 Per Zone
- Fixing Method: 4 Fixing Holes
- IP Rating: IP2X
- Operating Ambient Temp: +40°C (+104°F)
- Certification: CE, RoHS
- 5 Year Warranty



Product Specification:

Electrical	Input Voltage		100-240V AC 50/60 Hz		
	Power Consumption		640W (+/- 10%)		
Control	Interface Protocol		USITT DMX512, Artnet		
	Display		4 Digit LED		
Physical	Width x Height x Depth	Inches	12.8 x 10.1 x 3.7		
		mm	326 x 256 x 94		
	Weight	lbs	7.5		
		kg	3.4		
	Number of Led Output Zones			4	
				ArcDot (RGBW)	ArcPix (RGB)
	Maximum Load Per Zone			35 (typically 25)	100
	Total Load			100	400
	DMX Channels	Dot 1: 1=R1,2=G1,3=B1, Dot 2: 4=R2,5=G2,6=B2, ...Dot 100: 298=R100,299=G100,300=B100.			
	Max Cable Length	100m @ 25 per Zone (65m @ 35 Per Zone)		100m Per Zone	
	LED Output Connection	ArcDot: Chogori CGRBB-03RFFS-SC8001 (Female) ArcPix: Sauro CGF 050 M5			
	DMX Connection	3 Pin Male / Female XLR (In and Out)			
	RS232 Connection	RJ45			
Fixing Method	4 Mounting Holes				
IP Rating	IP2X				
IK Rating	N/A				
Cooling System	Convection				
Operating Temperature Range	-10°C / +40°C (14°F / +104°F)				
Certification	Listings		CE, RoHS		

Subject to change without notice - please contact Anolis for clarification

Accessories	Description
	Power Cord C13 (Included)
	4 x Screw Terminal Board Sauro CGM 050 M5 (included)
	Ferrite GTFC 16-8-16 (ArcDot, ArcDot Flash, ArcSource Outdoor 4Mc Pixel)
	Ferrite CSA19/9.4/29-4S60-EN (ArcPix)

