

Fixture Type: _____
 Catalog Number: _____
 Project: _____
 Location: _____

VENTRIX

Surface Mount CPU

Model	Power	Control Protocol	Finish
S2CPU-S	096	S 0-10V,ELV,TRIAC	BK Black
	96W	X	WT White
	150	DMX,0-10V,ELV,TRIAC	
	150W	Z 0-10V	
	320	x4,ELV,TRIAC	
	320W	S 0-10V,ELV,TRIAC	
	600	X	
	600W	DMX,0-10V,ELV,TRIAC	
		Z 0-10V	
		x4,ELV,TRIAC	
		S 0-10V,ELV,TRIAC	
		X	
	DMX,0-10V,ELV,TRIAC		
	Z 0-10V		
	x4,ELV,TRIAC		
	S 0-10V,ELV,TRIAC		
	X		
	DMX,0-10V,ELV,TRIAC		
	Z 0-10V		
	x4,ELV,TRIAC		

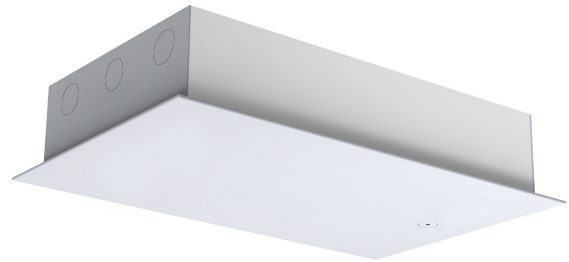
Example: **S2CPU-S096-S-BK**

DESCRIPTION

The only lighting, power, and control system complete with lighting elements designed for discriminating performance. Configure VENTRIX for your retail, restaurant, commercial office, or residential lighting plan.

FEATURES

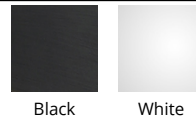
- Accepts input ranges of 120-277V AC, and converts to a stable 48V DC output.
- On/Off Switch, TRIAC, ELV Dimmer Input: 120VAC
- To meet EMC requirements, recommended for 150W, 320W, 600W total system power should be between 50%-95% of the CPU's capacity.
- Maximum feed and channel length (12 AWG power and 16 AWG data wires): 96W,150W,320W: 200FT ; 600W: 100FT
- Compatible with WAC App via 2.4 GHz WiFi
- Can be used as a suspension support and feed point for suspended VENTRIX channel
- Can be fed either through direct mounting over recessed junction box or conduit feed through side knockouts
- Group and control commissioning via WAC App
- 5 year warranty



SPECIFICATIONS

Construction	Steel housing with injected molded polycarbonate cover
Input:	120-277 VAC,50/60Hz
Dimming:	ELV: 100-0.1% , 0-10V: 100-0.1% , TRIAC: 100-0.1% , 0-10V x4,ELV,TRIAC,DMX,0-10V,ELV,TRIAC,0-10V,ELV,TRIAC
Mounting:	Secures on ceiling surface for powering of VENTRIX
Finish:	Injection Molded Polycarbonate White, Injection Molded Polycarbonate Black
Operating Temp:	-4°F to 104°F (-20°C to 40°C)
Standards:	UL, cUL

FINISHES:



VENTRIX

Surface Mount CPU

Fixture Type: _____
Catalog Number: _____
Project: _____
Location: _____

LINE DRAWING:

