## :Fabbian

Ari F55	Fixture type
A55210	Project name



### Description

96W, 24V, 120-277V (UNV), 0-10V Dimming

 Voltage
 Dimmable

 120-277V (UNV)
 0-10V

Light source and Technical

Lamp type: LED Driver Wattage: 96W

**Material**Electronic Driver

Not included accessories

LED Pendant, Canopy/Junction box cover



# **Product Specifications**

High Power LED Driver		
Total Power	100 Watts max.	
Input Voltages	110 ~ 277VAC	
Number of Outputs	One	

### **SPECIAL FEATURES**

- Universal input range from 100VAC~304VAC, 50/60Hz
- Versatile mechanical design maximizes design flexibility.
- Dimensions, refer to drawings (various styles of mech. Cases)
- Fully potted, suitable for dry and damp location applications
- 3 in 1 Dimming Control plus "ENABLE", low dim "ON".
- UL Listed with HL and CE compliant
- Wide selection of pre-adjusted CC and CV outputs (factory setting)

#### **ENVIRONMENTAL**

Operating temperature: -40 to +50 ° C, Tc: 85 ° C Storage temperature: -40 to +85 ° C

Humidity (Non-Condensing): 5% to 95%
Cooling: Convection
Vibration Frequency: 5 to 50 Hz

MTBF: >100,000 Hours at full load and 25°C ambient conditions

(TELC3 – Telcordia SR-332, Issue 3)



#### SPECIFICATIONS:

SECTICATIONS:					
Input Range: 110 ~ 277VAC	Frequency: 47 to 63Hz				
Power Factor: > 0.92 at 65% to 100% load, 115VAC or 230VAC	Inrush Current: 10.0 Amps max. at 230VAC, cold start 25°C				
Input Current: 1.1 Amps max. at 115VAC	Efficiency: 87% Typical				
Output Current Regulation : ±5%	Maximum Power : 100 W				
Protection : OCP, SCP, OLP – Auto Recovery	Leakage Current: 3mA typ.				
Control: 0-10V dimmer; PWM (250-3KHz); Potentiometer; Enable	Dimension: 278 x 64 x 42 mm (10.92"L x 2.52"W x 1.65"H)				
Hold up time: Half cycle min. at 120VAC and 80% rated load	Regulation Compliance: UL8750 or EN61347, EN55015, EN61547				

Model Selection Table – CV model: Q2-Uxx-zz ; CC model: Q-Uxx-Cyyyy-zz										
		Input		Output						Class 2
Model No.	Voltage	Freq	Current	Power (W)	Voltage (Vdc)		Current (mA)		Yes/No	
	(VAC)	(HZ)	<b>(A)</b>	Max.	Min.	Nom.	Max.	Min.	Max.	1 65/110
A55210	110~277Vac	50/60	1.10~0.43	100	15	24	27	1900	5000	YES

Wire Derating Guide- for 24V for distance to driver			
Gauge	Distance		
18 AWG	25 feet		
16 AWG	40 feet		
14 AWG	60 feet		
12 AWG	100 feet		
10 AWG	150 feet		

#### **Dimming Wiring Diagram** (Standard: "low dim on"; "low dim off" is available upon request) PWM Controller External 0~10v Fluorescent dimmer Dimmer Controller / System 100K ohm (min) DIMMER **PWM** DIMMER 10V (sourcing) (250Hz~2KHz) (sinking) 5mA max Maximum current (+) equired: 1mA max DIM+ (PURPLE) DIM+ (PURPLE) GRAY) (GRAY) DIM+ (GRAY) DIM-(GRAY) +V out (RED) +V out LED Driver LED Driver (RED) LED Driver (RED) **LED Driver** (RED) -V out -V out -V out (BLACK) (BLACK) (BLACK) De-rating Temp. vs. Load Constant Power Output Voltage vs. Current Constant Power Output Voltage and Current Characteristics Derating Temp. vs. Load 120% 100% 80% oad 60% Output Voltage 50% 40% 20% 20°C 10°C 30°C 40°C 50°C 60°C 70°C 50% Output Current 100% Ambient



