## :Fabbian

Loop F35 **A55210** 

Fixture type

Project name



#### Material

Electronic Driver

Description

96W, 24V, 120-277V (UNV), 0-10V Dimming - Supports up to 12 small or 4 large Lumi Tech fixtures

**Voltage** 120-277V (UNV) Dimmable

0-10V

**Light source and Technical** 

**Lamp type**: LED Driver **Wattage**: 96W



# **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 Curre			Power (W)	Voltage (Vdc)			Current (mA)		Yes/No
	(VAC)	(HZ)	(A)	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



