B12R58 / B12E27

| High Power Constant Current LED Driver | | | | | |
|--|------------------|--|--|--|--|
| Total Power | 16 Watts max. | | | | |
| Input Voltages | 110VAC or 220VAC | | | | |
| Number of Outputs | One | | | | |

Product Specifications

ANZ#: Z148, March 31, 2009

SPECIAL FEATURES

- Compact size maximizes design flexibility.
- 2.28 () x 1.26 (H)
- Fully potted, suitable for dry location applications
- High efficiency reduce total power consumption
- UL1310 Class 2 and CE compliant
- Wide selection of pre-adjusted C/C outputs

ENVIRONMENTAL

Operating temperature: -30 to +60 ° C -40 to +85 ° C Storage temperature: Humidity (Non-Condensing): 5% to 95% Cooling: Convection Vibration Frequency: 5 to 50 Hz

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



Picture shown above is not to scale

| SPECIFICATIONS: | | | | |
|---|--|--|--|--|
| Input Range: 110VAC or 220VAC / 0.3~0.15A /47~63Hz | Power Factor: > 0.92 at full load, 115VAC | | | |
| DC Output Range: Refer to Model selection table | Operation Temp.: -40 \sim +50 , Tc: 70 | | | |
| Efficiency: 82% Typical | Storage Temp.: $-40 \sim +85$ | | | |
| Output Current Regulation: ±5% | MTBF(@25): >100,000 Hours, MIL-217F | | | |
| Protection : OCP, SCP, OVP – Auto Recovery | Regulation Compliance: UL1310, EN61347, EN55015, EN61547 | | | |
| Active Dimming CTL – Pre-programmed 4 steps dimming | Dimension: 2.28 () x 1.26 (H) | | | |

Model Listina:

| Model | | DC Output (Max.) | | Model | | DC Output (Max.) | |
|------------------|-----------------|------------------|-------|------------------|-----------------|------------------|-------|
| | Forward Voltage | Constant Current | Max. | | Forward voltage | Constant Current | Max. |
| B12E27-112-C1300 | 8 ~ 12V | 1300mA | 15.6W | B12R58-112-C1300 | 8 ~ 12V | 1300mA | 15.6W |
| B12E27-212-C1300 | 8 ~ 12V | 1300mA | 15.6W | B12R58-212-C1300 | 8 ~ 12V | 1300mA | 15.6W |
| B12E27-124-C0700 | 13 ~ 24V | 700mA | 16.8W | B12R58-124-C0700 | 13 ~ 24V | 700mA | 16.8W |
| B12E27-224-C0700 | 13 ~ 24V | 700mA | 16.8W | B12R58-224-C0700 | 13 ~ 24V | 700mA | 16.8W |

Model Information :

B12EEE- YXX- Cnnnn - DDDD

DDDD =(Optional or blank)For dimming function.

B12 = B12 series, EEE = E27 and R58 Type

Y = 1 (110Vac), 2 (220Vac)

1631 = T1:100%,T2:65%,T3:35%,T4: 10% Lighting (on/off timing 1.5 Sec.).

XX = 12, 24 (Forward Voltage) Cnnnn = Constant Current Limit. 1752 = T1:100%,T2:75%,T3:50%,T4: 25% Lighting

(on/off timing 1.5 Sec.).

Mechanical Drawing :



