

T12400950-38CB **SPECIFICATIONS**



Constant Current LED Driver

Rated Input Voltage: 160-280Vac,50Hz

Output Wattage: 38W

Output Current: 950mA ±7%

- CRCA enclosure with Wires •
- Output voltage range of 30-39Vdc •
 - Suitable for Dry and Damp Locations
- 440Vac application @ 48Hrs

| IP 54 | | Ĺ | U |
|-------|-----|----|----|
| SELV | Equ | iv | 'a |

- Surge Immunity 4KV
- Class II

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General Specifications

| Rated Input Voltage | 160-280Vac,50Hz |
|---|---|
| Operating Input Voltage Range | 110-300Vac,50Hz |
| Input Current | 0.2A Max (@240Vac) |
| Input Power | 45W Max. |
| Power Factor | >0.95 |
| ATHD | <10% |
| Efficiency | >86% ^① |
| Driver Type | Constant Current |
| Output Current | 950mA±7% |
| Output Voltage Range | 30~39Vdc |
| No Load Output Voltage | 55Vdc Max |
| Output Power | 38W (Typical @240Vac) |
| Number of Output Channels | 1 Channel |
| Dimming Controller Type/Dimming Range | NA |
| Output Type | Suitable for Class II Fixtures |
| Ambient Operating Temperature Range | -10°C to 55°C |
| Max. Case Temperature | 75°C Max. |
| Input Surge Protection | Line-Neutral 4kV As per EN 61000-4-5 |
| Protections | Input Over Current : NON-Resettable |
| | Input Over Voltage : Shutdown @ >300Vac, Auto recovery 300Vac for 48 hours & 440Vac for 48 hours |
| | Input Under Voltage : Shutdown < 100Vac, Auto recovery |
| | Output Short Circuit : Auto Recovery (HICCUP MODE) |
| | Output Open Circuit : Auto Recovery (HICCUP MODE) |
| | Output Overload : YES |
| | Over Temperature : Thermal Foldback |
| Service Life | 50,000 hours @ Tc Max |
| Approvals / Class | SELV Equivalent, Dry and Damp Locations |
| Warranty | 3 Years |
| Weight | 0.280 Kg |
| Note : The usage of a compatible SPD is mandatory | for outdoor application |
| Recommended Fulham SPD - SPD1230S5A5K54 | |
| ① - Output voltage range 35-39Vdc | |
| | |





Figure 1

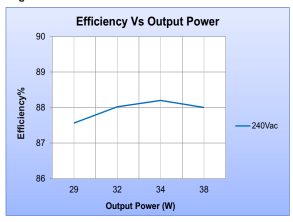


Figure 3

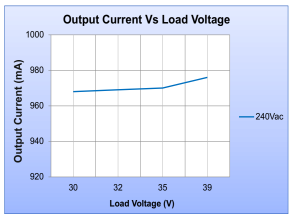
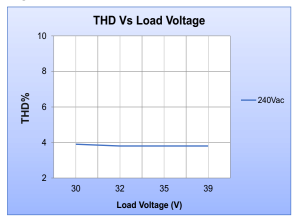
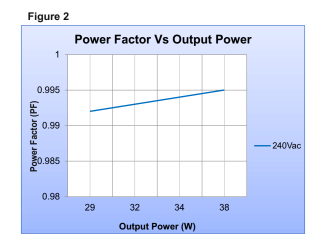
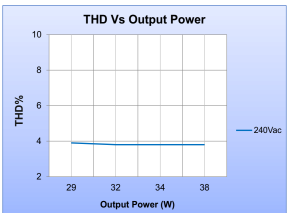


Figure 5









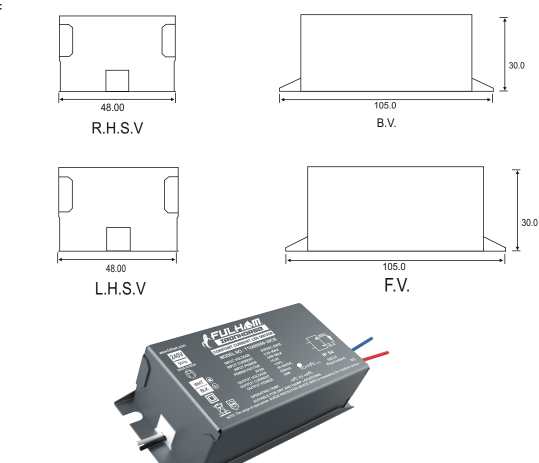
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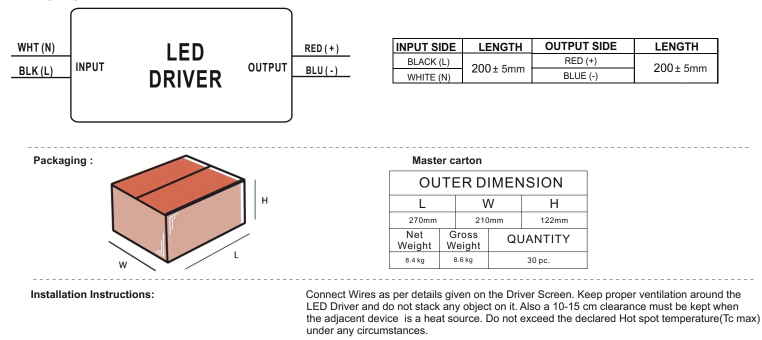


Mechanical Data :

Product Image :



Note : All Dimensions are in mm. Tolerance=±0.5mm Wiring Diagrams :



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