

## T1240070P-75CB SPECIFICATIONS

Output voltage range of 60-110Vdc

Suitable for Dry and Damp Locations

CRCA enclosure with Wires

440Vac application @ 8Hrs

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- Surge Immunity 5KV/5KV
- OVP and UVP Cut-off
  - IP 65
- Thermal Foldback

| • | Output Current: 700mA ±5% |
|---|---------------------------|
|   | neral Specifications      |

Input Voltage: 240±15%Vac,50Hz

Constant Current LED Driver

Output Wattage: 77W

| •                                    |   |
|--------------------------------------|---|
| ated Input Voltage                   | 240Vac ±15%,50 Hz   |
| perating Input Voltage Range         | 110-320Vac,50 Hz  |
| iput Current                         | 0.480 A Max.  |
| iput Power                           | 96W Max.  |
| ower Factor                          | >0.95   |
| HD                                   | <10%  |
| fficiency                            | >88% (across Line & Load range)   |
| river Type                           | Isolated Class I & Class II (IEC 61140)   |
| Dutput Current                       | 700mA ±5%   |
| output Voltage Range                 | 60-110Vdc   |
| Dutput Power                         | 77W   |
| umber of Output Channels             | 1 Channel   |
| imming Controller Type/Dimming Range | NA  |
| Dutput Type                          | Constant Current  |
| mbient Operating Temperature Range   | -25°C to 50°C   |
| lax. Case Temperature                | 80°C Max.   |
| put Surge Protection                 | Line-Neutral 5kV, Line & Neutral-Ground 5kV   |
| Protections                          | Input Over Current : NON-Resettable   |
|                                      | Input Over Voltage : Shutdown @ >325Vac, Auto recovery @ 300-315Vac,<br>440Vac for 8 hours @ 50°C, 320Vac for 48 hours @ 50°C |
|                                      | Input Under Voltage : Shutdown < 95Vac, Auto recovery 100Vac to 110Vac  |
|                                      | Output Short Circuit : Auto recovery  |
|                                      | Output to Ground short : Auto recovery  |
|                                      | Output Overload : Limited by maximum Output Voltage   |
|                                      | Over Temperature : Output Current Fold-back above declared Tc max   |
| ervice Life                          | 50,000 hours @ Tc Max   |
|                                      | Class I (IEC 61140), Dry and Damp Locations, IP 65  |
|                                      | EN 61347-2-13   |
|                                      | EN 62384  |
| Varranty                             | 3 Years   |
| Veight                               | 0.800 Kg  |
|                                      | -   |

**CAUTION :-** The LED driver uses crowbar devices for surge protection. As such, high voltage electrical strength test should not be done with the driver wired into the luminaire. Typically, the driver would trip any voltage over 850 (Vpk), applied between any of the supply wires and the chasis. For certification purposes, special samples shall be provided for type testing, with the said component removed.

Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>3 years @ Tc Max</u> from the date of manufacture when properly installed and operated under normal conditions of use. For complete terms and conditions, please reference the Fulham Product Catalog (www.fulham.com). Due to a program of continuous improvement, Fulham reserves the right to make modifications or variations in design or construction to the equipment described. © Fulham Company Limited, All Rights Reserved.



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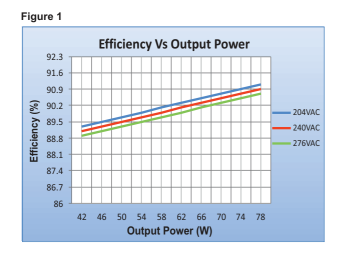
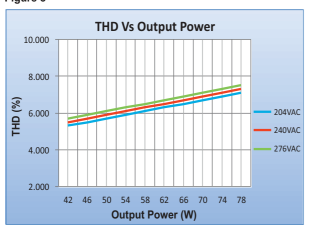
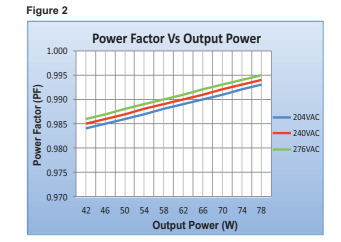
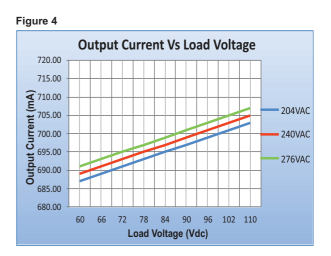


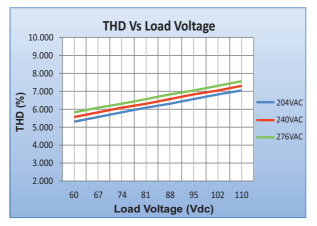
Figure 3







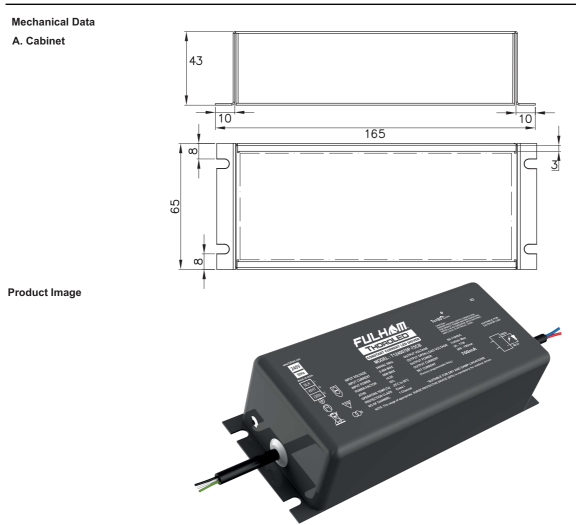
## Figure 5



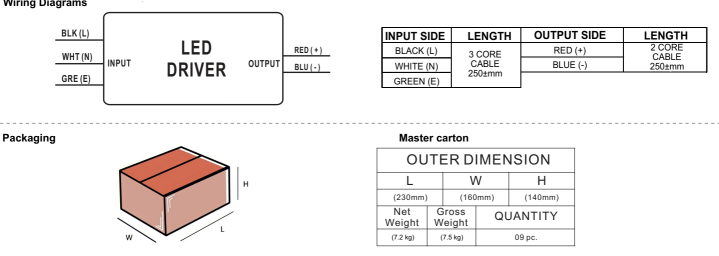
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Note : All Dimensions are in mm. Tolerance=±0.5mm Wiring Diagrams



Installation Instructions:

Connect Wires as per details given on the Driver Screen. Keep proper ventilation around the LED Driver and do not stack any object on it. Also a 10-15 cm clearance must be kept when the adjacent device is a heat source. Do not exceed the declared Hot spot temperature(Tc max) under any circumstances.

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