

T12400700-25E10 SPECIFICATIONS



- PC (
- Constant Current LED Driver
 Output Wattage: 25W
- S Output wattage: 25w
- Nominal Input Voltage: 240Vac, 50Hz
 - Output Current: 700mA ± 8%
- PC Cabinet
- Output voltage range of 18-36Vdc
- Suitable For Dry and Damp Locations
- Surge Immunity 4KV

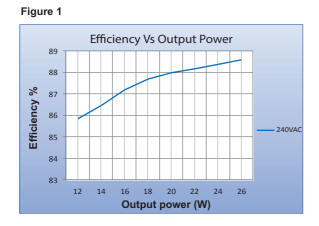
General Specifications

Rated Input Voltage	240Vac ±15% , 50 Hz
Operating Input Voltage Range	100-277Vac, 50 Hz
Input Current	0.31A Max @ 100Vac, 0.13 A Max @ 240Vac
Input Power	30W Max (@ Rated I/P voltage at Max Load)
Power Factor	0.97
THD	<10% (@ Rated I/P voltage at Max Load)
Efficiency	87% (@ 240Vac at Max Load)
Driver Type	Constant Current
Output Current	700mA ±8%
Output Voltage Range	18-36Vdc
Output Power	25W Max
Number of Output Channels	1 Channel
Output Type	Class II
Ambient Operating Temperature Range	-25°C to 50°C
Max. Case Temperature	70°C
Input Surge Protection	L-N - 4KV
Protections	Input Over Current : Non Resettable (Fuse)
	Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs
	Input Under Voltage : NA
	Output Short Circuit : Auto Recovery (HICCUP Mode)
	Output Short Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode)
	Output Open Circuit : Auto Recovery (HICCUP Mode)
	Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES
Service Life	Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload : YES
Service Life Approvals / Class	Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload : YES Over Temperature : NA
	Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload : YES Over Temperature : NA 50,000 Hours @ Tc Max
Approvals / Class	Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload : YES Over Temperature : NA 50,000 Hours @ Tc Max SELV Equivalent ; Dry and Damp Locations
Approvals / Class Warranty	Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload : YES Over Temperature : NA 50,000 Hours @ Tc Max SELV Equivalent ; Dry and Damp Locations 03 YEARS
Approvals / Class Warranty	Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload : YES Over Temperature : NA 50,000 Hours @ Tc Max SELV Equivalent ; Dry and Damp Locations 03 YEARS



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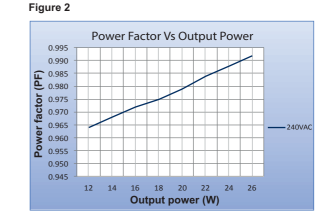


Figure 3

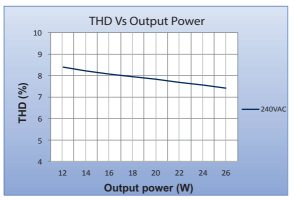
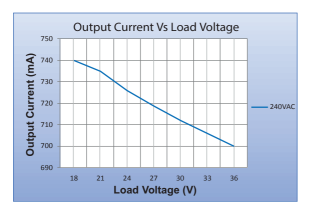


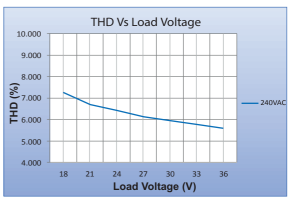
Figure 5



Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>03 years @ Tc 70°C</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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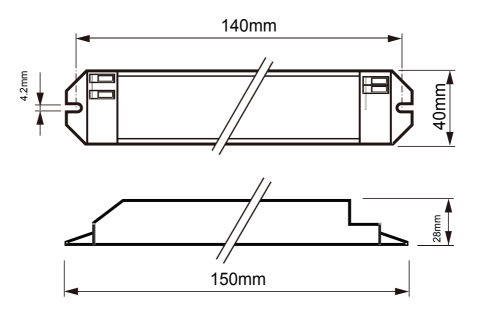




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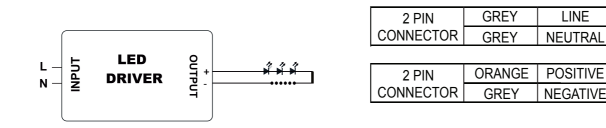
Mechanical Data



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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