

- Constant Current LED Driver
- Output Wattage: 8.4W .
- Output Current: 200mA +10%

T12400200-08F G1 SPECIFICATIONS





- ٠ Output voltage range of 21-42Vdc
- Suitable for Dry Locations • PC Enclosure

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- Surge Immunity 2KV
- Class II

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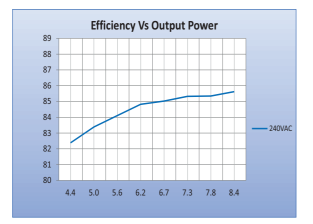
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Operating Input Voltage Range160-280Vac,50/60HzInput Current0.05A Max.Input Power11W Max.Power Factor>0.95 @ Rated I/P Voltage & Full LoadTHD<10% @ Rated I/P Voltage & Full LoadEfficiency>77% @ Rated I/P Voltage & Full LoadDriver TypeConstant CurrentOutput Current200mA ±10%Output Voltage Range21.42VdcNo Load Output Voltage55Vdc MaxOutput Power8.4W TypicalNumber of Output Channels1 ChannelDimming Controller Type/Dimming RangeNAOutput TypeClass IIAmbient Operating Temperature Range-10°C to 50°CMax. Case Temperature70°CInput Surge ProtectionLine-Neutral 2k/A sper EN 61000-4-5	General Specifications	
Input Current 0.05A Max. Input Power 11W Max. Power Factor >0.95 @ Rated I/P Voltage & Full Load THD <10% @ Rated I/P Voltage & Full Load	Rated Input Voltage	220-240/230/240Vac,50/60Hz
Input Power 11W Max. Power Factor >0.95 @ Rated I/P Voltage & Full Load THD <10% @ Rated I/P Voltage & Full Load	Operating Input Voltage Range	160-280Vac,50/60Hz
Power Factor >0.95 @ Rated I/P Voltage & Full Load THD <10% @ Rated I/P Voltage & Full Load	Input Current	0.05A Max.
THD <10% @ Rated I/P Voltage & Full Load	Input Power	11W Max.
Efficiency >77% @ Rated I/P Voltage & Full Load Driver Type Constant Current Output Current 200mA ± 10% Output Voltage Range 21-42Vdc No Load Output Voltage 55Vdc Max Output Voltage Name 55Vdc Max Output Voltage 55Vdc Max Output Power 8.4W Typical Number of Output Channels 1 Channel Dimming Controller Type/Dimming Range NA Output Type Class II Ambient Operating Temperature Range -10°C to 50°C Max. Case Temperature 70°C Input Surge Protection Input Over Voltage :320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Over Voltage :320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage Input Over Voltage :320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Over Voltage :Auto Recovery (HICCUP Mode) Output Voerload :YES Output Overload :YES Output Voerload :YES Output Voerload :YES Output Voerload :YES Output Voerload :YES	Power Factor	>0.95 @ Rated I/P Voltage & Full Load
Driver Type Constant Current Output Current 200mA ± 10% Output Voltage Range 21-42Vdc No Load Output Voltage 55Vdc Max Output Power 8.4W Typical Number of Output Channels 1 Channel Dimming Controller Type/Dinming Range NA Output Type Class II Ambient Operating Temperature Range -10°C to 50°C Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Voltage Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : NA Output Open Circuit : Auto Recovery (HICCUP Mode) Output Output Open Circuit : Auto Recovery (HICCUP Mode) Output Overload short: YES Output Overload Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight .065Kg	THD	<10% @ Rated I/P Voltage & Full Load
Output Current 200mA ± 10%. Output Voltage Range 21-42Vdc No Load Output Voltage 55Vdc Max Output Power 8.4W Typical Number of Output Channels 1 Channel Dimming Controller Type/Dimming Range NA Output Type Class II Ambient Operating Temperature Range -10° C to 50°C Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Current : NON-Resettable Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Over Voltage : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output Open Sircuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output Overload : YES Output Overload : YES Out	Efficiency	>77% @ Rated I/P Voltage & Full Load
Output Voltage Range 21-42Vdc No Load Output Voltage 55Vdc Max Output Power 8.4W Typical Number of Output Channels 1 Channel Dimming Controller Type/Dimming Range NA Output Type Class II Ambient Operating Temperature Range -10°C to 50°C Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Input Over Ournet : NON-Resettable Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : 320Vac Coperation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : Auto Recovery (HICCUP Mode) Output Voerload : YES Output Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg	Driver Type	Constant Current
No Load Output Voltage 55Vdc Max Output Power 8.4W Typical Number of Output Channels 1 Channel Dimming Controller Type/Dimming Range NA Output Type Class II Ambient Operating Temperature Range 10°C to 50°C Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Voltage : NA Output Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : NA Output Short Circuit : Auto Recovery (HICCUP Mode) Output Over Voltage : VA Service Life 25,000 hours @ Tc Max Approvals / Class Weight 0.065Kg	Output Current	200mA ±10%
Output Power 8.4W Typical Number of Output Channels 1 Channel Dimming Controller Type/Dimming Range NA Output Type Class II Ambient Operating Temperature Range -10°C to 50°C Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Current : NON-Resettable Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : NA Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output to Ground short : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Weight 0.065Kg	Output Voltage Range	21-42Vdc
Number of Output Channels 1 Channel Dimming Controller Type/Dimming Range NA Output Type Class II Ambient Operating Temperature Range -10°C to 50°C Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Current : NON-Resettable Input Under Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Waranty 2 years Weight 0.065Kg	No Load Output Voltage	55Vdc Max
Dimming Controller Type/Dimming Range NA Output Type Class II Ambient Operating Temperature Range -10°C to 50°C Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Current : NON-Resettable Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : NA Output Open Circuit : Auto Recovery (HICCUP Mode) Output Over load : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg	Output Power	8.4W Typical
Output Type Class II Ambient Operating Temperature Range -10°C to 50°C Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Current : NON-Resettable Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Over Voltage : NA Output Short Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output to Ground short : YES Output Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Weight 0.065Kg	Number of Output Channels	1 Channel
Ambient Operating Temperature Range -10°C to 50°C Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Current : NON-Resettable Input Uver Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : NA Output Short Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output Overload : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg	Dimming Controller Type/Dimming Range	NA
Max. Case Temperature 70°C Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Current : NON-Resettable Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : NA Output Short Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output Overload : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg	Output Type	Class II
Input Surge Protection Line-Neutral 2kV As per EN 61000-4-5 Protections Input Over Current : NON-Resettable Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : NA Output Short Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output to Ground short : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg	Ambient Operating Temperature Range	-10°C to 50°C
Protections Input Over Current : NON-Resettable Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : NA Output Short Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg	Max. Case Temperature	70°C
Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs Input Under Voltage : NA Output Short Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg	Input Surge Protection	Line-Neutral 2kV As per EN 61000-4-5
Input Under Voltage : NA Output Short Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output to Ground short : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg	Protections	Input Over Current : NON-Resettable
Output Short Circuit : Auto Recovery (HICCUP Mode) Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg		Input Over Voltage : 320Vac Operation for 48Hrs, 360Vac Operation for 2Hrs
Output Open Circuit : Auto Recovery (HICCUP Mode) Output to Ground short : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg		Input Under Voltage : NA
Output to Ground short : YES Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg		Output Short Circuit : Auto Recovery (HICCUP Mode)
Output Overload : YES Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg		Output Open Circuit : Auto Recovery (HICCUP Mode)
Over Temperature : NA Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg		Output to Ground short : YES
Service Life 25,000 hours @ Tc Max Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg		Output Overload : YES
Approvals / Class Suitable for Dry Locations Warranty 2 years Weight 0.065Kg		Over Temperature : NA
Warranty 2 years Weight 0.065Kg	Service Life	25,000 hours @ Tc Max
Weight 0.065Kg	Approvals / Class	Suitable for Dry Locations
	Warranty	2 years
Nata : All Darfarmanna Cractified at Datad Maltara and Evil I and	Weight	0.065Kg
	Note : All Performance Specified at Poted V	
	Recommended to be used only for Ind	

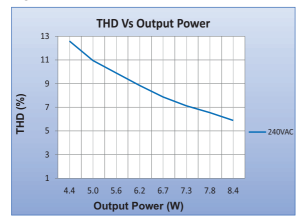
Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>2 years @ Tc Max</u> from the date of manufacture when properly installed and operated under normal conditions of use. For complete terms and conditions, please reference the Fulham Product Catalog (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.



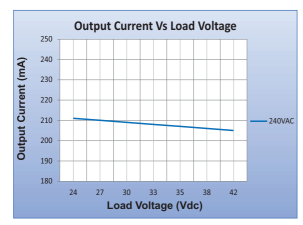
Figure 1



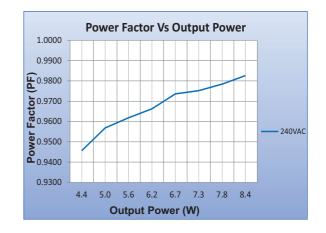




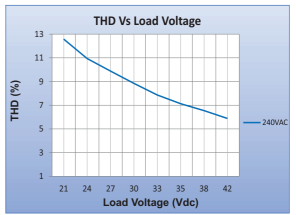




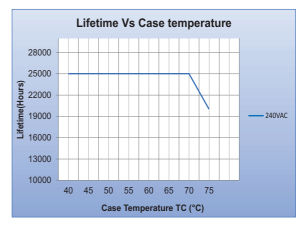










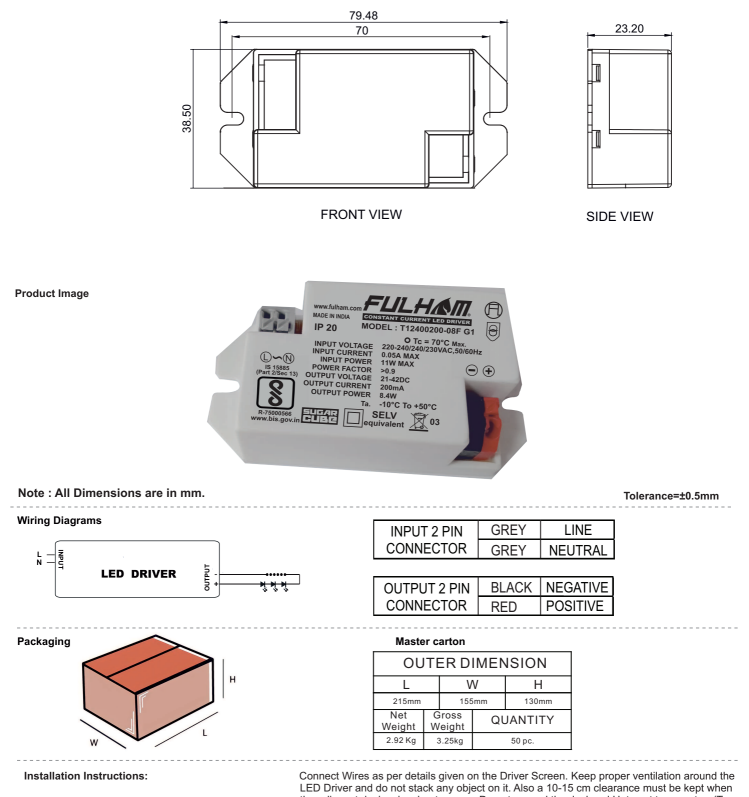


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Mechanical Data



the adjacent device is a heat source. Do not exceed the declared Hot spot temperature(Tc max) under any circumstances. Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>2 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).

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.