TECHNICAL DATA SHEET : ELECTRONIC BALLAST							
E	Project : STANDARD Model No : HPY-240-228-IT5-OAF			Type : PROFESSIONAL			
Model : 2 x 28W BALLAST				Input Characteristics			
				1	Voltage (Un)	240 Vac	
272.0				2	Operating Voltage Range	140 ~ 277 Vac	
				3	Frequency (Hz)	50 / 60 Hz	
				4	Current (A)	0.27A	
				5	Wattage (W)	62W	
				6	Power Factor (PF)	> 0.98 (PPFC)	
4		54 D O	7	Current Harmonics (Athd)	< 10%		
282.0				8	Over Current Protection	Yes	
				9	Surge Withstanding Capacity	Yes	
				10	Over Voltage Application	@ 320Vac 48Hrs & @ 350Vac 2 Hrs	
	Output Characteristics				Mechanical Details		
1	Lamp Types		F28-T5	1 Weight		160 gm	
2	Number of Lamps		2	2 Case D	limensions		
3	Lamp Connection		Dual Parallel		Length W/Mount	282 mm	
4	Single Lamp Operation		No		Center to Center (CTC)	272 mm	
5	Lamp Current		0.170A		Width	24 mm	
6	Operating Frequency		<u>></u> 40 KHz		Height	21 mm	
7	Ignition Method	15	RS	3 Case M	laterial	Metal Case	
Ballast Characteristics				4 Wiring Diagram		On Screen	
1	Lamp Current Crest Factor (C	CF)	<u><</u> 1.70	5 Input /	Output Connections	Connectors Push Type	
2	Ballast Efficiency (BE)		<u>></u> 86%	6 Wires Length & Colors			
				Input (White & Black) N/A		N/A	
Protection Features				Output (White)		N/A	
1	Deactivated Lamp		Yes		Output (Gray)	N/A	
2	Restart or Latching		Latching	7 Potting		N/A	
Environmental Operating Details				Notes			
1	linimum Lamp Starting Temperature		0°C	A High power factor Electronic ballast specially designed for heavy duty use. <u>Key features</u> :- • Slim Design • High Voltage withstanding capacity.			
2	Max. Ambient Temperature Max. Case Temperature (Tc)		50°C				
3			75°C				
				High Surge withstanding capacity Long Life.			
Ordering Information				High Durability			
Sr	Model Number	Description	Case Lot	Lamp will not Shut down @ high Voltage			
1	HPY-240-228-IT5-OAF	2x28W T5 <10% THD	50				
Fulham extends a limited warranty only to the original purchaser or to the first user for a period of 2 years from the date of manufacture when properly nstalled 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 so the equipment described. © Fulham Company Limited, All Rights Reserved.						DOC NUMBER :-FULTDS037 REV :-1.2 Date :-01.04.2013	