

This Is An Original Product From Fulham Co., Inc

Description : RACEHORSE Series, Universal Operating Voltage, Program Preheat Start Ballast, End Of Life Protection, Auto Restart, Cold Starting Feature.

This Ballast Will Operate Following Lamps.

TWIN(FT), 4 PIN 24-27/36-39/40W/TUV36W QUAD (CFQ), 4 PIN

TRIPLE(CFTR)
26W/32W/42W

2D28/38W

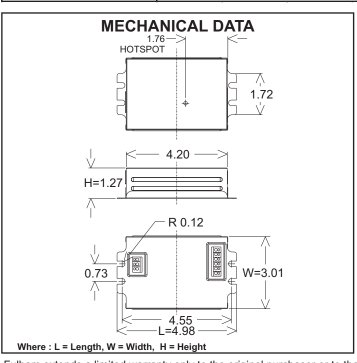
CFM57/70W T5

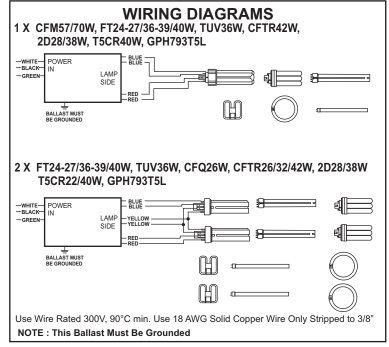
T5CR22/T5CR40W

GPH793T5L

ELECTRICAL DATA (With 120 Volt Application)

INPUT VOLT: 120V ± 10%	,50/60Hz		-			-	-				
LAMP WATTS/TYPE	CFTR42W	FT24/27W	FT36/39W	FT40W	2D28W	2D38W	T5CR40W	TUV36W	GPH793T5L		
LAMPS OPERATED		1									
INPUT WATTS	46	25	32	44	31	34	41	33	29		
LINE CURRENT:	0.39	0.21	0.27	0.36	0.26	0.28	0.34	0.28	0.24		
POWER FACTOR	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99		
BALLAST FACTOR	0.95	1.02	0.85	0.95	1.22	0.83	0.92	0.69	0.72		
EFFICACY FACTOR	2.04	4.03	2.62	2.18	3.88	2.48	2.23	2.09	2.48		
THD	8.7%	12.3%	10.4%	9.3%	10.0%	10.0%	9.5%	10.0%	10.9%		
CURRENT CREST FACTOR		< 1.7									
EMI/RFI COMPLIANCE			FC	CC PART 1	8-A (NON-0	CONSUME	R)				
SOUND RATING					" A "						
BALLAST TYPE				PROG	RAMMEDS	START					
VOLTAGE TRANSIENTS				MO\	/(ANSIC82	2.11)					
INPUT/PROTECTION					FUSE						
OUTPUT/PROTECTION		OPEN LAMP, SHORTED LAMP, END-OF-LIFE									
MIN. OPERATING TEMP		-30°C (-22°F)									
MAX. CASE TEMP		90°C (194°F) SEE FOOT NOTE WARRANTY									
APPROVALS/CLASS			UL/c	UL LISTED	, CLASS " I	P ", 1 OUTI	DOOR				
REMOTE MOUNTING					18 FT MAX.						





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>5 years @ 75°C or 3 years @ 90°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.



This Is An Original Product From Fulham Co., Inc

Description : RACEHORSE Series, Universal Operating Voltage, Program Preheat Start Ballast, End Of Life Protection, Auto Restart, Cold Starting Feature.

This Ballast Will Operate Following Lamps.

}____:

TWIN(FT), 4 PIN 24-27/36-39/40W/TUV36W QUAD (CFQ), 4 PIN

TRIPLE(CFTR)
26W/32W/42W



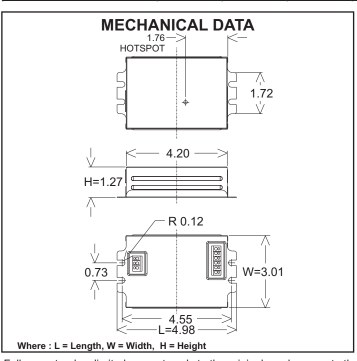


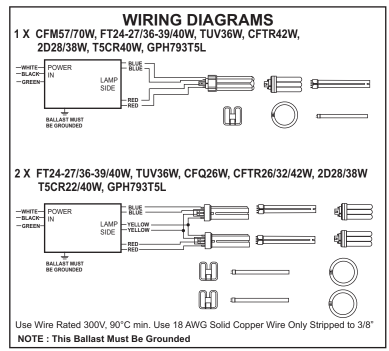


GPH793T5L

ELECTRICAL DATA (With 120 Volt Application)

			-	-	•	•	-	•			
INPUT VOLT: 120V ± 10%	,50/60Hz										
LAMP WATTS/TYPE	CFM57W	CFM70W	CFQ26W	CFTR26W	CFTR32W	CFTR42W	FT24/27W	FT36/39W	FT40W		
LAMPS OPERATED	-	1				2					
INPUT WATTS	55	69	53	56	59	89	48	62	87		
LINE CURRENT:	0.46	0.57	0.44	0.46	0.49	0.74	0.40	0.52	0.72		
POWER FACTOR	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99		
BALLAST FACTOR	0.94	0.94	0.97	0.97	0.91	0.90	0.98	0.81	0.89		
EFFICACY FACTOR	1.71	1.36	1.82	1.74	1.54	1.01	2.03	1.30	1.02		
THD	8.4%	7.5%	7.9%	7.6%	7.6%	6.6%	8.2%	7.1%	6.4%		
CURRENT CREST FACTOR	< 1.7										
EMI/RFI COMPLIANCE		FCC PART 18-A (NON-CONSUMER)									
SOUND RATING		" A "									
BALLAST TYPE		PROGRAMMED START									
VOLTAGE TRANSIENTS				MOY	/(ANSIC82	2.11)					
INPUT/PROTECTION		FUSE									
OUTPUT/PROTECTION		OPEN LAMP, SHORTED LAMP, END-OF-LIFE									
MIN. OPERATING TEMP		-30°C (-22°F)									
MAX. CASE TEMP		90°C (194°F) SEE FOOT NOTE WARRANTY									
APPROVALS/CLASS			UL /d	CUL LISTED	, CLASS "	P ", 1 OUTC	OOR				
REMOTE MOUNTING					18 FT MAX						





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>5 years @ 75°C or 3 years @ 90°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.**2012-351-2 rev-C



This Is An Original Product From Fulham Co., Inc

Description : RACEHORSE Series, Universal Operating Voltage, Program Preheat Start Ballast, End Of Life Protection, Auto Restart, Cold Starting Feature.

This Ballast Will Operate Following Lamps.

TWIN(FT), 4 PIN 24-27/36-39/40W/TUV36W QUAD (CFQ), 4 PIN

TRIPLE(CFTR) 26W/32W/42W 2D28/38W

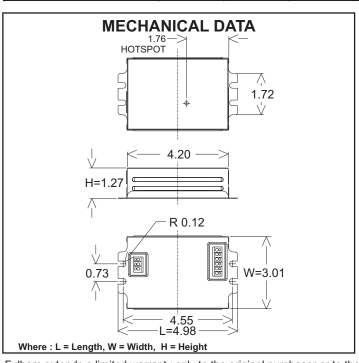
€**□**CFM57/70W

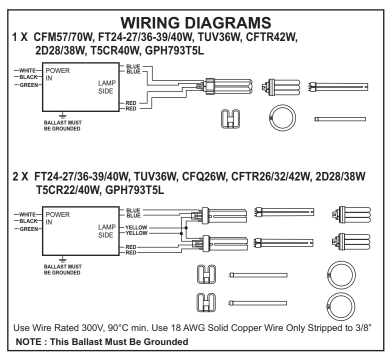
12 T5CR22/T5CR40W

GPH793T5L

ELECTRICAL DATA (With 120 Volt Application)

INPUT VOLT: 120V ± 10%, 50/60Hz										
LAMP WATTS/TYPE	2D28W	2D38W	T5CR22W	T5CR40W	TUV36W	GPH793T5L				
LAMPS OPERATED			2							
INPUT WATTS	61	63	50	79	64	55				
LINE CURRENT:	0.51	0.53	0.41	0.66	0.53	0.45				
POWER FACTOR	0.99	0.99	0.99	0.99	0.99	0.99				
BALLAST FACTOR	1.16	0.82	0.98	0.90	0.66	0.69				
EFFICACY FACTOR	1.91	1.30	1.97	1.14	1.03	1.26				
THD	7.4%	7.0%	8.7%	6.9%	7.2%	7.8%				
CURRENT CREST FACTOR		< 1.7								
EMI/RFI COMPLIANCE		FCC PART 18-A (NON-CONSUMER)								
SOUND RATING					" A "					
BALLAST TYPE				PROG	RAMMED	START				
VOLTAGE TRANSIENTS				MOV	(ANSIC8	2.11)				
INPUT/PROTECTION					FUSE					
OUTPUT/PROTECTION		OPEN LAMP, SHORTED LAMP, END-OF-LIFE								
MIN. OPERATING TEMP		-30°C (-22°F)								
MAX. CASE TEMP	<u> </u>	90°C (194°F) SEE FOOT NOTE WARRANTY								
APPROVALS/CLASS			UL/c	UL LISTED	, CLASS "	P ", 1 OUTD	OOR			
REMOTE MOUNTING					18 FT MAX	.•				





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>5 years @ 75°C or 3 years @ 90°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.**2012-351-3 rev-C



This Is An Original Product From Fulham Co., Inc.

Description: RACEHORSE Series, Universal Operating Voltage, Program Preheat Start Ballast, End Of

Life Protection, Auto Restart, Cold Starting Feature.

This Ballast Will Operate Following Lamps.

TWIN(FT), 4 PIN 24-27/36-39/40W/TUV36W QUAD (CFQ), 4 PIN

TRIPLE(CFTR) 26W/32W/42W



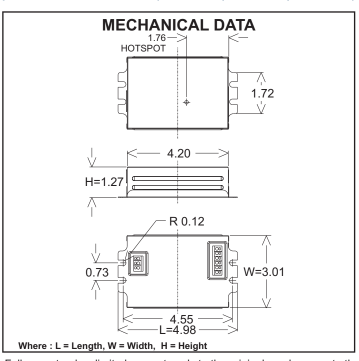


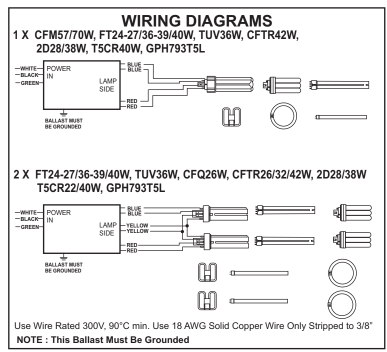


GPH793T5L

ELECTRICAL DATA (With 277 Volt Application)

				•	-	•		•	
,50/60Hz									
CFTR42W	FT24/27W	FT36/39W	FT40W	2D28W	2D38W	T5CR40W	TUV36W	GPH793T5L	
				1					
46	25	32	43	32	34	41	33	29	
0.18	0.11	0.13	0.17	0.13	0.14	0.16	0.13	0.12	
0.94	0.83	0.89	0.93	0.89	0.90	0.93	0.90	0.87	
0.95	1.02	0.85	0.95	1.22	0.83	0.92	0.69	0.72	
2.08	4.04	2.62	2.21	3.84	2.46	2.27	2.08	2.49	
16.8%	21.7%	16.7%	16.9%	18.6%	17.1%	15.4%	17.3%	18.5%	
< 1.7									
		FC	C PART 1	8-A (NON-0	CONSUME	R)			
				" A "					
			PROG	RAMMEDS	START				
			MO\	/(ANSIC82	2.11)				
				FUSE					
	OPEN LAMP, SHORTED LAMP, END-OF-LIFE								
	-30°C (-22°F)								
	90°C (194°F) SEE FOOT NOTE WARRANTY								
		UL/c	UL LISTED	, CLASS " I	P ", 1 OUTI	DOOR		•	
	•	•		18 FT MAX.			•		
	46 0.18 0.94 0.95 2.08	46 25 0.18 0.11 0.94 0.83 0.95 1.02 2.08 4.04	CFTR42W FT24/27W FT36/39W 46	CFTR42W FT24/27W FT36/39W FT40W 46	CFTR42W FT24/27W FT36/39W FT40W 2D28W 1 46 25 32 43 32 0.18 0.11 0.13 0.17 0.13 0.94 0.83 0.89 0.93 0.89 0.95 1.02 0.85 0.95 1.22 2.08 4.04 2.62 2.21 3.84 16.8% 21.7% 16.7% 16.9% 18.6%	CFTR42W FT24/27W FT36/39W FT40W 2D28W 2D38W 1 46 25 32 43 32 34 0.18 0.11 0.13 0.17 0.13 0.14 0.94 0.83 0.89 0.93 0.89 0.90 0.95 1.02 0.85 0.95 1.22 0.83 2.08 4.04 2.62 2.21 3.84 2.46 16.8% 21.7% 16.7% 16.9% 18.6% 17.1%	CFTR42W FT24/27W FT36/39W FT40W 2D28W 2D38W T5CR40W 1 46 25 32 43 32 34 41 0.18 0.11 0.13 0.17 0.13 0.14 0.16 0.94 0.83 0.89 0.93 0.89 0.90 0.93 0.95 1.02 0.85 0.95 1.22 0.83 0.92 2.08 4.04 2.62 2.21 3.84 2.46 2.27 16.8% 21.7% 16.7% 16.9% 18.6% 17.1% 15.4%	CFTR42W FT24/27W FT36/39W FT40W 2D28W 2D38W T5CR40W TUV36W 1 46 25 32 43 32 34 41 33 0.18 0.11 0.13 0.17 0.13 0.14 0.16 0.13 0.94 0.83 0.89 0.93 0.89 0.90 0.93 0.90 0.95 1.02 0.85 0.95 1.22 0.83 0.92 0.69 2.08 4.04 2.62 2.21 3.84 2.46 2.27 2.08 16.8% 21.7% 16.7% 16.9% 18.6% 17.1% 15.4% 17.3%	





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of 5 years @ 75°C or 3 years @ 90°C 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. 2012-351-4 rev-C



This Is An Original Product From Fulham Co., Inc

Description : RACEHORSE Series, Universal Operating Voltage, Program Preheat Start Ballast, End Of Life Protection, Auto Restart, Cold Starting Feature.

This Ballast Will Operate Following Lamps.

TWIN(FT), 4 PIN 24-27/36-39/40W/TUV36W QUAD (CFQ), 4 PIN

TRIPLE(CFTR) 26W/32W/42W 2D28/38W

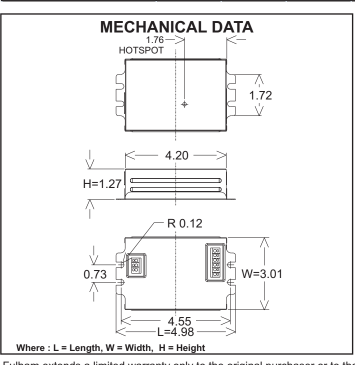
CFM57/70W

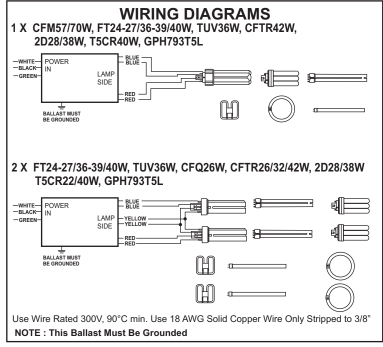
T5CR22/T5CR40W

GPH793T5L

ELECTRICAL DATA (With 277 Volt Application)

INPUT VOLT: 277V ± 10%, 50/60Hz											
LAMP WATTS/TYPE	CFM57W	CFM70W	CFQ26W	CFTR26W	CFTR32W	CFTR42W	FT24/27W	FT36/39W	FT40W		
LAMPS OPERATED	1					2					
INPUT WATTS	56	67	53	55	58	86	48	61	85		
LINE CURRENT:	0.21	0.25	0.20	0.21	0.22	0.32	0.18	0.23	0.31		
POWER FACTOR	0.95	0.97	0.95	0.95	0.96	0.98	0.94	0.96	0.98		
BALLAST FACTOR	0.94	0.94	0.97	0.97	0.91	0.90	0.98	0.81	0.89		
EFFICACYFACTOR	1.69	1.40	1.83	1.76	1.58	1.04	2.04	1.32	1.04		
THD	14.7%	11.4%	16.0%	14.6%	14.6%	9.6%	16.6%	12.2%	9.9%		
CURRENT CREST FACTOR	< 1.7										
EMI/RFI COMPLIANCE		FCC PART 18-A (NON-CONSUMER)									
SOUND RATING		" A "									
BALLAST TYPE		PROGRAMMED START									
VOLTAGE TRANSIENTS				MOV	(ANSIC82	2.11)					
INPUT/PROTECTION					FUSE						
OUTPUT/PROTECTION		OPEN LAMP, SHORTED LAMP, END-OF-LIFE									
MIN. OPERATING TEMP		-30°C (-22°F)									
MAX. CASE TEMP	90°C (194°F) SEE FOOT NOTE WARRANTY										
APPROVALS/CLASS			UL/d	UL LISTED	, CLASS " I	P ", 1 OUTD	OOR				
REMOTE MOUNTING					18 FT MAX						





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>5 years @ 75°C or 3 years @ 90°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.**2012-351-5 rev-C



This Is An Original Product From Fulham Co., Inc

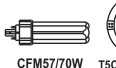
Description : RACEHORSE Series, Universal Operating Voltage, Program Preheat Start Ballast, End Of Life Protection, Auto Restart, Cold Starting Feature.

This Ballast Will Operate Following Lamps.

TWIN(FT), 4 PIN 24-27/36-39/40W/TUV36W QUAD (CFQ), 4 PIN

TRIPLE(CFTR) 26W/32W/42W



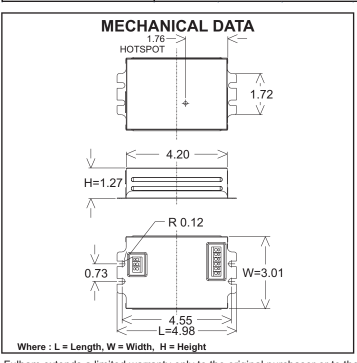


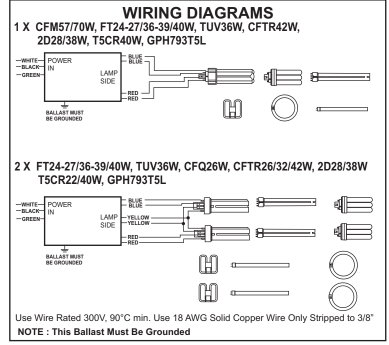


GPH793T5L

ELECTRICAL DATA (With 277 Volt Application)

INPUT VOLT: 277V ± 10%	, 50/60Hz										
LAMP WATTS/TYPE	2D28W	2D38W	T5CR22W	T5CR40W	TUV36W	GPH793T5L					
LAMPS OPERATED		2									
INPUT WATTS	59	59 62 49 77 63 54									
LINE CURRENT:	0.22	0.23	0.19	0.29	0.24	0.20					
POWER FACTOR	0.96	0.97	0.94	0.98	0.97	0.95					
BALLAST FACTOR	1.16	0.82	0.98	0.90	0.66	0.69					
EFFICACY FACTOR	14.9%	12.5%	16.3%	10.4%	12.3%	15.3%					
THD		10.0%									
CURRENT CREST FACTOR		< 1.7									
EMI/RFI COMPLIANCE			F	CC PART 18	-A (NON-C	ONSUMER)				
SOUND RATING					" A "						
BALLAST TYPE				PROGF	RAMMED S	TART					
VOLTAGE TRANSIENTS				MOV	(ANSIC82	.11)					
INPUT/PROTECTION					FUSE						
OUTPUT/PROTECTION		OPEN LAMP, SHORTED LAMP, END-OF-LIFE									
MIN. OPERATING TEMP		-30°C (-22°F)									
MAX. CASE TEMP	·	90°C (194°F) SEE FOOT NOTE WARRANTY									
APPROVALS/CLASS			UL /c	UL LISTED,	CLASS " P	", 1 OUTD	OOR				
REMOTE MOUNTING			_	1	8 FT MAX.						





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>5 years @ 75°C or 3 years @ 90°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.**2012-351-6 rev-C