

This Is An Original Product From Fulham Co., Inc

Description : Sun Horse electronic ballast developed for use with UV & tanning lamp applications

This Ballast Will Operate Following Lamps.

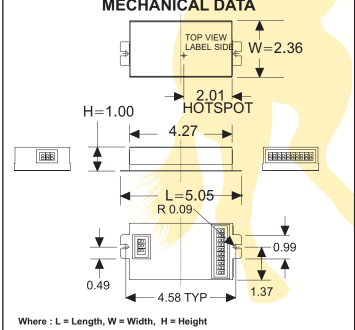
- 1. Refer to individual lamp listing for electrical data.
- 2. Approved for any T5 Ø, 425mA lamp.
- 3. Maximum ballast wattage 45W.

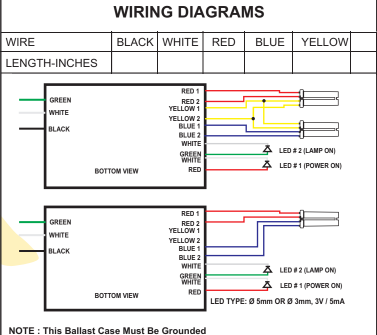
### **ELECTRICAL DATA (120V APPLICATION)**

INPUT VOLT: 120V ± 10%, 50	0/60Hz			-		-					
LAMP WATTS/TYPE	10WT5, 425mA	14WT5, 425mA	15WT5, 425mA	17WT5, 425mA	TUV 18W	21WT5, 425mA	TUV36W				
LAMPS OPERATED	1	1	1	1	1	1	1				
INPUT WATTS	13.6	17.8	17.3	21.7	23.0	25.7	42.6				
LINE CURRENT:	0.12	0.15	0.15	0.18	0.19	0.22	0.36				
POWER FACTOR		> 0.98									
BALLAST FACTOR	0.97	0.96	0.96	0.96	1.11	0.97	0.93				
THD	< 10%										
CURRENT CREST FACTOR	< 1.7										
EMI/RFI COMPLIA NCE	7	FCC PART 18 - B (Consumer)									
SOUND RATING		" A "									
BALLAST TYPE				Pre Heat							
VOLTA GE TRANSIENTS				ANSI 62.41							
INPUT/PROTECTION				FUSE							
OUTPUT/PROTECTION				EOL							
MIN. OPERATING TEMP			0	<sup>0</sup> C (32 <sup>0</sup> F)							
MAX. CASE TEMP			75	<sup>0</sup> C (167 <sup>0</sup> F)							
NOT HPF @ 277V : 1 x 17W	/T5/425mA , <mark>1 x 1</mark>	15WT5/425mA, 1	<mark>x 14W</mark> T5/425mA	, 1 or 2 x 10WT5	/425mA , 1 x	16WT5/425mA, 1	x TUV 18W				
APPROVALS/CLASS	LS/CLASS UL /cUL LISTED, CLASS " P ", Type 1 OUTDOOR, Type CC.										

MECHANICAL DATA

WIRING DIAGRAMS





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2013-383-1 rev C



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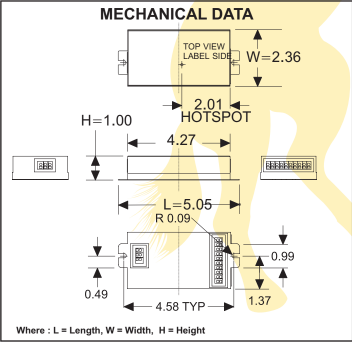
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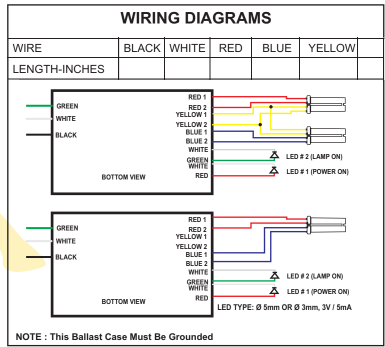
This Ballast Will Operate Following Lamps.

- 1. Refer to individual lamp listing for electrical data.
- 2. Approved for any T5 Ø, 425mA lamp.
- 3. Maximum ballast wattage 45W.

### **ELECTRICAL DATA (120V APPLICATION)**

					•		·		
0/60Hz									
38WT5, 425mA	41WT5, 425mA								
1	1								
44.7	47.5	_							
0.37	0.39								
> (	0.98								
0.96	0.96								
< 1	0%								
	< 1.7								
	FCC PART 18-B (Consumer)								
	"A"								
	Pre Heat								
				ANSI 62.41					
				FUSE					
				EOL					
				0 °C (32 °F)					
			7	5 °C (167 °F	)				
1 x 17WT5/425m	A, 1 x 15WT5/42	5mA, 1 x 14	WT5/425m	A, 1 or 2 x 10V	/T5/425mA,	1 x 16WT5/4	125mA, 1 x TU	√ 18W	
		UL /cUL LIS	TED, CLAS	S " P ", Type 1	OUTDOOR,	Type CC.			
	38WT5, 425mA 1 44.7 0.37 > 0 0.96	38WT5, 425mA 41WT5, 425mA 1 1 44.7 47.5 0.37 0.39 > 0.98 0.96 0.96 < 10%	38WT5, 425mA 41WT5, 425mA 1 1 44.7 47.5 0.37 0.39 > 0.98 0.96 < 10% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38WT5, 425mA 41WT5, 425mA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38WT5, 425mA 41WT5, 425mA 1 1 1 1 44.7 47.5 0.37 0.39	38WT5, 425mA 41WT5, 425mA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38WT5, 425mA 41WT5, 425mA 1 1 1 44.7 47.5 0.37 0.39	38WT5, 425mA 41WT5, 425mA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	





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2013-383-2 rev C



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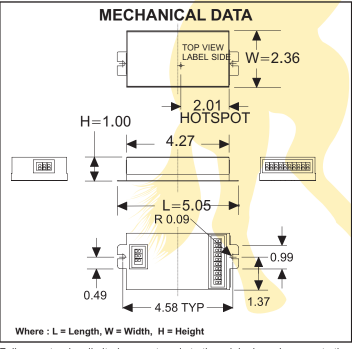
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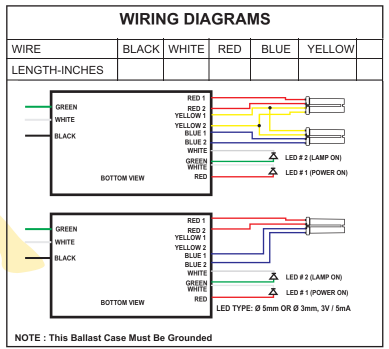
This Ballast Will Operate Following Lamps.

- 1. Refer to individual lamp listing for electrical data.
- 2. Approved for any T5 Ø, 425mA lamp.
- 3. Maximum ballast wattage 45W.

### **ELECTRICAL DATA (120V APPLICATION)**

INPUT VOLT: 120V ± 10%, 50	0/60Hz	4									
LAMP WATTS/TYPE	10WT5, 425mA	14WT5, 425mA	15WT5, 425mA	17WT5, 425mA	TUV 18W	21WT5, 425mA					
LAMPS OPERATED	2	2	2	2	2	2					
INPUT WATTS	23.2	30.4	32.5	39.3	43.5	48.3					
LINE CURRENT:	0.20	0.26	0.27	0.33	0.36	0.40					
POWER FACTOR		> 0.98									
BALLAST FACTOR	0.96	0.94	0.94	0.94	1.10	0.96					
THD	1//	< 10%									
CURRENT CREST FACTOR	1	< 1.7									
EMI/RFI COMPLIA NCE		FCC PART 18-B (Consumer)									
SOUND RATING	(	/		" A "							
BALLAST TYPE				Pre Heat							
VOLTAGE TRANSIENTS				ANSI 62.41							
INPUT/PROTECTION				FUSE							
OUTPUT/PROTECTION				EOL							
MIN. OPERATING TEMP			0	<sup>0</sup> C (32 <sup>0</sup> F)		-					
MAX. CASE TEMP		75 °C (167 °F)									
NOT HPF @ 277V : 1 x 17W	T5/425mA, 1 x 1	5WT5/425mA, 1	x 14WT5/425mA	, 1 or 2 x 10WT5	/425mA , 1 x	16WT5/425mA, 1 x	TUV 18W				
APPROVALS/CLASS		UL /cU	<mark>L LI</mark> STED, CLASS	S " P ", Type 1 OU	ITDOOR, Typ	e CC.					





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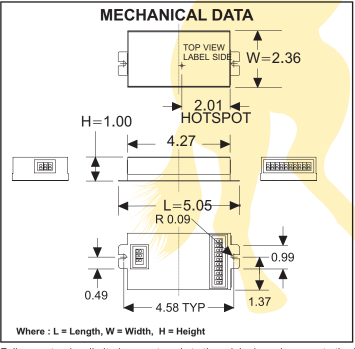
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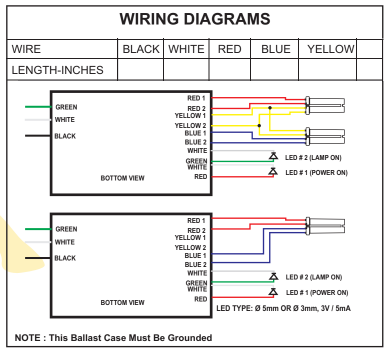
This Ballast Will Operate Following Lamps.

- 1. Refer to individual lamp listing for electrical data.
- 2. Approved for any T5 Ø, 425mA lamp.
- 3. Maximum ballast wattage 45W.

#### **ELECTRICAL DATA (277V APPLICATION)**

			•		-						
INPUT V OLT: 277V ± 10%, 50/60Hz											
LAMP WATTS/TYPE	10WT5, 425mA	14WT5, 425mA	15WT5, 425mA	17WT5, 425mA	TUV 18W	21WT5, 425mA	TUV36W				
LAMPS OPERATED	1	1	1	1	1	1	1				
INPUT WATTS	13.9	17.7	17.7	21.8	22.8	25.6	41.3				
LINE CURRENT:	0.07	0.08	0.08	0.09	0.09	0.10	0.16				
POWER FACTOR	0.79	0.79 0.81 0.81 > 0.9									
BALLAST FACTOR	0.97	0.96	0.96	0.95	1.11	0.97	0.93				
THD	46.7%	31.3%	36.4%	22.1%	16.7%	15.6%	8.6%				
CURRENT CREST FACTOR	(/	< 1.7									
EMI/RFI COMPLIA NCE	7		FCC PAF	RT 18-B (Consum	er)						
SOUND RATING	/	" A "									
BALLAST TYPE				Pre Heat							
V OLTA GE TRANSIENTS				ANSI 62.41							
INPUT/PROTECTION				FUSE							
OUTPUT/PROTECTION				EOL							
MIN. OPERATING TEMP			0	<sup>0</sup> C (32 <sup>0</sup> F)							
MAX. CASE TEMP			75	<sup>0</sup> C (167 <sup>0</sup> F)							
NOT HPF @ 277V : 1 x 17W	/T5/425mA , <mark>1 x 1</mark>	5WT5/425mA, 1	<mark>x 14W</mark> T5/425mA	, 1 or 2 x 10WT5	/425mA, 1 x	16WT5/425mA, 1	x TUV 18W				
APPROVALS/CLASS		UL /cUL LISTED, CLASS " P ", Type 1 OUTDOOR, Type CC.									





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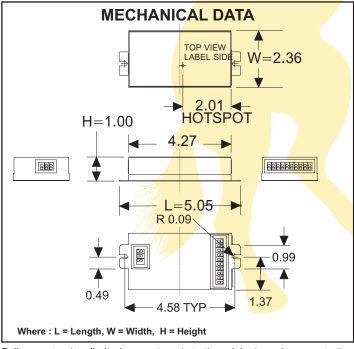
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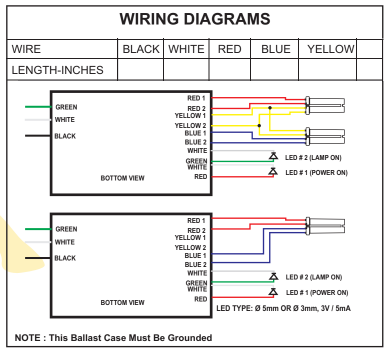
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- 2. Approved for any T5 Ø, 425mA lamp.
- 3. Maximum ballast wattage 45W.

### **ELECTRICAL DATA (277V APPLICATION)**

INPUT VOLT: 277V ± 10%, 50/60Hz									
38WT5, 425mA	41WT5, 425mA								
1	1								
42.8	46.6								
0.16	0.17								
> (	).9								
0.96	0.96								
< 1	0%								
(/	<1.7								
7	FCC PART 18 - B (Consumer)								
	" A "								
	Pre Heat								
			ANSI	62.41					
			FU	ISE					
			E	OL					
			0 °C (	32 °F)					
			75 °C (	167 <sup>0</sup> F)					
7WT5/425mA <mark>, 1 x</mark>	15WT5/425mA,	<mark>1 x 14</mark> WT5/4	25mA, 1 or	2 x 10WT	5/425mA, 1	x 16WT5/4	25mA, 1 x T	UV 18W	
	UL /cl	<mark>UL LI</mark> STED, (	CLASS " P "	', Type 1 C	UTDOOR, T	ype CC.			
	38WT5, 425mA 1 42.8 0.16 > 0 0.96	38WT5, 425mA 41WT5, 425mA  1 1 42.8 46.6 0.16 0.17 > 0.9 0.96 0.96 < 10%	38WT5, 425mA 41WT5, 425mA 1 1 42.8 46.6 0.16 0.17 > 0.9 0.96 < 10% FCC	38WT5, 425mA 41WT5, 425mA 1 1 1 42.8 46.6 0.16 0.17 > 0.9 0.96	38WT5, 425mA 41WT5, 425mA 1 1 1 42.8 46.6 0.16 0.17	38WT5, 425mA 41WT5, 425mA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38WT5, 425mA 41WT5, 425mA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38WT5, 425mA	





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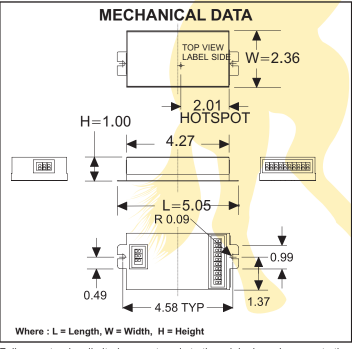
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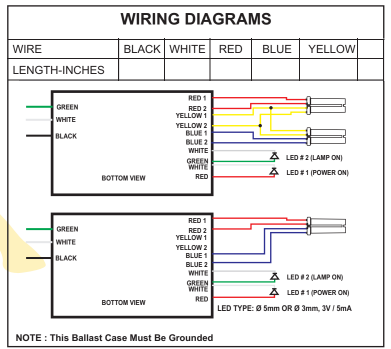
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### **ELECTRICAL DATA (277V APPLICATION)**

			•								
INPUT VOLT: 277V ± 10%, 5	0/60Hz					•					
LAMP WATTS/TYPE	10WT5, 425mA	14WT5, 425mA	15WT5, 425mA	17WT5, 425mA	TUV 18W, 425mA	21WT5, 425mA					
LAMPS OPERATED	2	2	2	2	2	2					
INPUT WATTS	23.1	30.0	31.7	38.4	42.4	47.5					
LINE CURRENT:	0.09	0.12	0.12	0.15	0.16	0.18					
POWER FACTOR		> 0.9									
BALLAST FACTOR	0.96	0.94	0.94	0.93	1.10	0.96					
THD	16.6%	14.4%	13.4%	13.6%	10.9%	8.1%					
CURRENT CREST FACTOR		< 1.7									
EMI/RFI COMPLIA NCE		FCC PART 18 - B (Consumer)									
SOUND RATING		" A "									
BALLAST TYPE	7			Pre Heat							
V OLTA GE TRANSIENTS				A NSI 62.41							
INPUT/PROTECTION				FUSE							
OUTPUT/PROTECTION				EOL							
MIN. OPERATING TEMP			0	<sup>0</sup> C (32 <sup>0</sup> F)							
MAX. CASE TEMP			75	<sup>0</sup> C (167 <sup>0</sup> F)	_	_					
NOT HPF @ 277V : 1 x 17V	VT5/425mA <mark>, 1 x 1</mark>	5WT5/425mA, 1	<mark>x 14</mark> WT5/425mA	, 1 or 2 x 10WT5	/425mA, 1 x 16WT5	5/425mA, 1 x TUV	18W				
APPROVALS/CLASS	/CLASS UL /cUL LISTED, CLASS " P ", Type 1 OUTDOOR, Type CC.										





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