

Contact Fulham for availability. Not for use in new designs.

SPECIFICATION SHEET: SHGD1-MID-2-200-L

This Is An Original Product From Fulham Co., Inc

Description: Sun Horse electronic ballast developed for use with

UV & tanning lamp applications

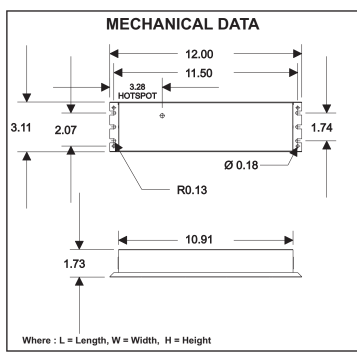
This Ballast Will Operate Following Lamps.

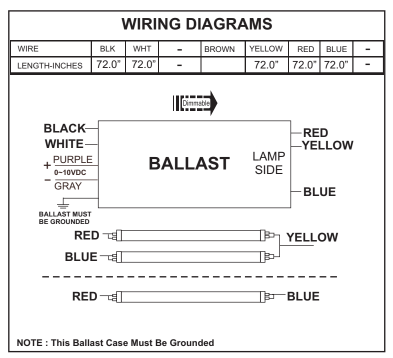
1 OR 2 X F59T12VHO, F60T12VHO,

1 OR 2 X F59T12VHO, F60T12VHO, F71T12VHO,F72T12VHO, F73T12VHO, F74T12VHO, F79T12VHO

ELECTRICAL DATA (208V APPLICATION)

INPUT VOLT: 208V ± 10%, 50/6	60Hz							
LAMP WATTS/TYPE	F59T12VHO	F60T12VHO	F71T12VHO	F72T12VHO	F73T12VHO	F74T12VHO	F79T12VHO	F79T12VHO
LAMP RATED POWER	140W	135W	160W	165W	160W	200W	180W	200W
LAMPS OPERATED					1			
INPUT WATTS	146	175	144	182	149	171	210	202
LINE CURRENT:	0.73	0.86	0.72	0.90	0.75	0.85	1.03	0.99
POWER FACTOR	0.96	0.97	0.96	0.97	0.96	0.97	0.98	0.98
BALLAST FACTOR	1.0	1.2	0.8	1.0	0.8	0.8	1.1	0.9
EFFICACY FACTOR	0.7	0.7	0.6	0.6	0.6	0.5	0.5	0.5
OPERATING FREQUENCY				54k	(Hz			
THD				<1:	5%			
CURRENT CRESS FACTOR				< '	1.7			
EMI/RFI COMPLIANCE				FCC PAR	RT 18-A			
SOUND RATING				" /	A "			
BALLAST TYPE				INSTAN	Γ START			
VOLTAGE TRANSIENTS				ANSI C82.11 -	1993 / C62.41			
INHERENT THERMAL PROT.								
MIN. OPERATING TEMP								
MAX. CASE TEMP				75 ⁰ C (¹	167 ⁰ F)			
DIMMING RANGE				100% T	O 70%			
APPROVALS/CLASS		0W 135W 160W 165W 160W 200W 180W 2 46 175 144 182 149 171 210 73 0.86 0.72 0.90 0.75 0.85 1.03 96 0.97 0.96 0.97 0.96 0.97 0.98 .0 1.2 0.8 1.0 0.8 0.8 1.1						





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2011-268-1 rev B



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SPECIFICATION SHEET: SHGD1-MID-2-200-L

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UV & tanning lamp applications

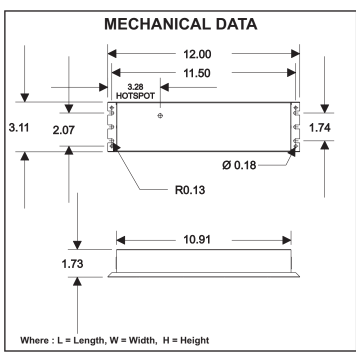
This Ballast Will Operate Following Lamps.

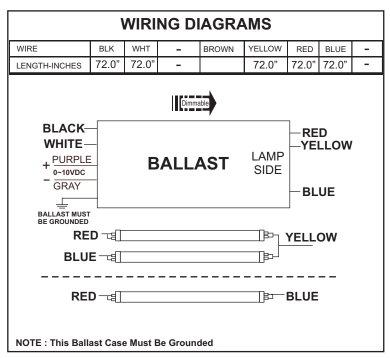
1 OR 2 X F59T12VHO, F60T12VHO,

F71T12VHO, F72T12VHO, F73T12VHO, F74T12VHO, F79T12VHO

ELECTRICAL DATA (208V APPLICATION)

INPUT VOLT: 208V ± 10%, 50/60)Hz							
LAMP WATTS/TYPE	F59T12VHO	F60T12VHO	F71T12VHO	F72T12VHO	F73T12VHO	F74T12VHO	F79T12VHO	F79T12VHO
LAMP RATED POWER	140W	135W	160W	165W	160W	200W	180W	200W
LAMPS OPERATED				2	1			
INPUT WATTS	269	327	273	350	306	349	366	368
LINE CURRENT:	1.31	1.58	1.33	1.69	1.48	1.69	1.77	1.78
POWER FACTOR	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99
BALLAST FACTOR	0.9	1.1	0.8	1.0	0.9	0.8	1.0	0.9
EFFICACY FACTOR	0.3	0.3	0.3	0.3	0.3	0.2	0.3	0.2
OPERATING FREQUENCY				54K	Hz			
THD				< 10	0%			
CURRENT CRESS FACTOR				< 1	.7			
EMI/RFI COMPLIANCE				FCC PAR	RT 18-A			
SOUND RATING				" A	."			
BALLAST TYPE				INSTANT	START			
VOLTAGE TRANSIENTS			,	ANSI C82.11 - 1	1993 / C62.41			
INHERENT THERMAL PROT.				YE				
MIN. OPERATING TEMP				0 °C (3				
MAX. CASE TEMP				75 ⁰ C (1	67 ⁰ F)			
DIMMING RANGE				100% T	O 70%			
APPROVALS/CLASS		UL /cUL	LISTED, CLA	SS " P ", 1 <u>OU</u> T	DOOR, Class	2 Dimming Con	trol	





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2011-268-2 rev B



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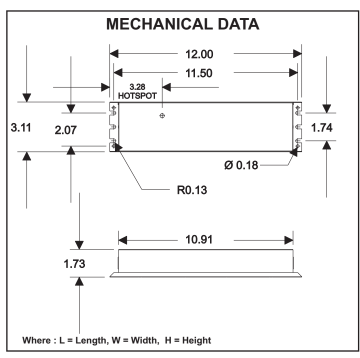
This Ballast Will Operate Following Lamps.

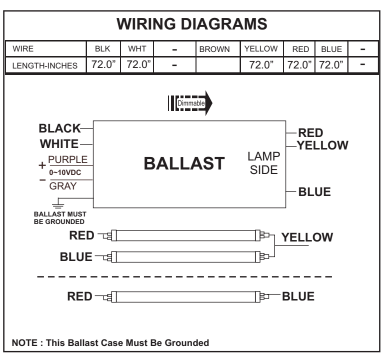
1 OR 2 X F59T12VHO, F60T12VHO,

F71T12VHO,F72T12VHO, F73T12VHO, F74T12VHO, F79T12VHO

ELECTRICAL DATA (220V APPLICATION)

INPUT VOLT: 220V ± 10%, 50/60	OHz							
LAMP WATTS/TYPE	F59T12VHO	F60T12VHO	F71T12VHO	F72T12VHO	F73T12VHO	F74T12VHO	F79T12VHO	F79T12VHO
LAMP RATED POWER	140W	135W	160W	165W	160W	200W	180W	200W
LAMPS OPERATED					1			
INPUT WATTS	146	175	143	183	149	171	210	202
LINE CURRENT:	0.70	0.82	0.69	0.86	0.71	0.81	0.98	0.95
POWER FACTOR	0.95	0.96	0.95	0.97	0.95	0.96	0.97	0.97
BALLAST FACTOR	1.0	1.2	8.0	1.0	0.8	8.0	1.1	0.9
EFFICACY FACTOR	0.7	0.7	0.6	0.6	0.6	0.5	0.5	0.5
OPERATING FREQUENCY				54k	〈Hz			
THD				< 1	6%			
CURRENT CRESS FACTOR				< '	1.7			
EMI/RFI COMPLIANCE				FCC PAR	RT 18-A			
SOUND RATING				" /	۹ "			
BALLAST TYPE				INSTAN	Γ START			
VOLTAGE TRANSIENTS				ANSI C82.11 -	1993 / C62.41			
INHERENT THERMAL PROT.					≣S			
MIN. OPERATING TEMP				0 °C (
MAX. CASE TEMP				75 ⁰ C (167 ⁰ F)			
DIMMING RANGE				100% T	O 70%			
APPROVALS/CLASS		UL /cU	L LISTED, CLA	ASS " P ", 1 OU	TDOOR, Class 2	2 Dimming Conf	trol	





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2011-268-3 rev B



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UV & tanning lamp applications

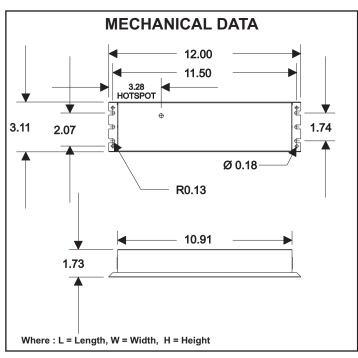
This Ballast Will Operate Following Lamps.

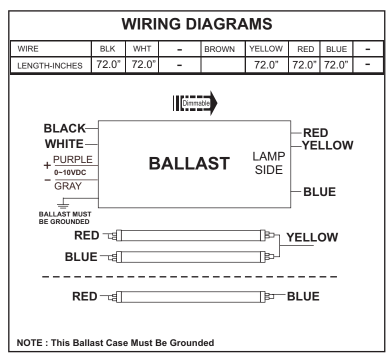
1 OR 2 X F59T12VHO, F60T12VHO,

1 OR 2 X F59T12VHO, F60T12VHO, F71T12VHO,F72T12VHO, F73T12VHO, F74T12VHO, F79T12VHO

ELECTRICAL DATA (220V APPLICATION)

INPUT VOLT: 220V ± 10%, 50/60)Hz							
LAMP WATTS/TYPE	F59T12VHO	F60T12VHO	F71T12VHO	F72T12VHO	F73T12VHO	F74T12VHO	F79T12VHO	F79T12VHO
LAMP RATED POWER	140W	135W	160W	165W	160W	200W	180W	200W
LAMPS OPERATED				2)			
INPUT WATTS	269	326	272	350	307	346	365	368
LINE CURRENT:	1.24	1.49	1.25	1.60	1.41	1.58	1.67	1.68
POWER FACTOR	0.98	0.99	0.98	0.99	0.99	0.99	0.99	0.99
BALLAST FACTOR	0.9	1.1	0.8	1.0	1.0	0.8	1.0	0.9
EFFICACY FACTOR	0.3	0.3	0.3	0.3	0.3	0.2	0.3	0.2
OPERATING FREQUENCY				54K	Hz			
THD				< 1	0%			
CURRENT CRESS FACTOR				< 1	.7			
EMI/RFI COMPLIANCE				FCC PAF	RT 18-A			
SOUND RATING				" A	١."			
BALLAST TYPE				INSTANT	START			
VOLTAGE TRANSIENTS				ANSI C82.11 -	1993 / C62.41			
INHERENT THERMAL PROT.				YE	_			
MIN. OPERATING TEMP				0 °C (3				
MAX. CASE TEMP		<u> </u>	<u> </u>	75 ⁰ C (1	67 ⁰ F)	·	·	
DIMMING RANGE		<u> </u>	<u> </u>	100% T	O 70%	·	·	
APPROVALS/CLASS		UL /cUL	LISTED, CLA	SS " P ", 1 OU7	DOOR, Class	2 Dimming Con	trol	





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2011-268-4 rev B



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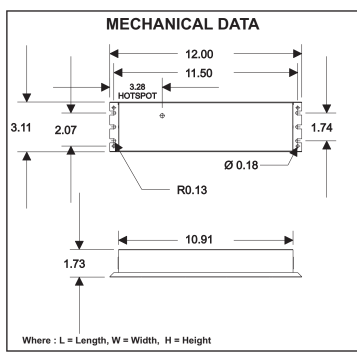
This Ballast Will Operate Following Lamps.

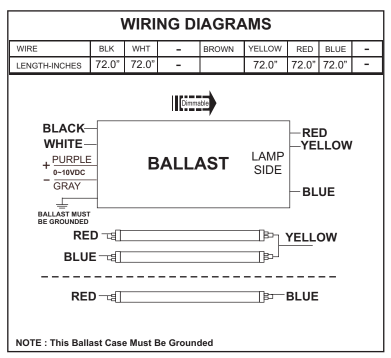
1 OR 2 X F59T12VHO, F60T12VHO,

1 OR 2 X F59T12VHO, F60T12VHO, F71T12VHO,F72T12VHO, F73T12VHO, F74T12VHO, F79T12VHO

ELECTRICAL DATA (230V APPLICATION)

INPUT VOLT: 230V ± 10%, 50/60	0Hz							
LAMP WATTS/TYPE	F59T12VHO	F60T12VHO	F71T12VHO	F72T12VHO	F73T12VHO	F74T12VHO	F79T12VHO	F79T12VHO
LAMP RATED POWER	140W	135W	160W	165W	160W	200W	180W	200W
LAMPS OPERATED					1			
INPUT WATTS	146	175	144	183	149	171	210	202
LINE CURRENT:	0.67	0.79	0.66	0.83	0.68	0.78	0.94	0.91
POWER FACTOR	0.94	0.96	0.94	0.96	0.94	0.95	0.97	0.97
BALLAST FACTOR	1.0	1.2	0.8	1.0	0.8	0.8	1.1	0.9
EFFICACY FACTOR	0.7	0.7	0.6	0.6	0.6	0.5	0.5	0.5
OPERATING FREQUENCY				54k	〈Hz			
THD				< 1	8%			
CURRENT CRESS FACTOR				< '	1.7			
EMI/RFI COMPLIANCE				FCC PAR	RT 18-A			
SOUND RATING				" /	Α "			
BALLAST TYPE				INSTAN	T START			
VOLTAGE TRANSIENTS				ANSI C82.11 -	1993 / C62.41			
INHERENT THERMAL PROT.								
MIN. OPERATING TEMP								
MAX. CASE TEMP				75 °C (167 ⁰ F)			
DIMMING RANGE				100% T	TO 70%			
APPROVALS/CLASS		40W 135W 160W 165W 160W 200W 180W 146 175 144 183 149 171 210 0.67 0.79 0.66 0.83 0.68 0.78 0.94 0.94 0.96 0.94 0.95 0.97 1.0 1.2 0.8 1.0 0.8 0.8 1.1						





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2011-268-5 rev B



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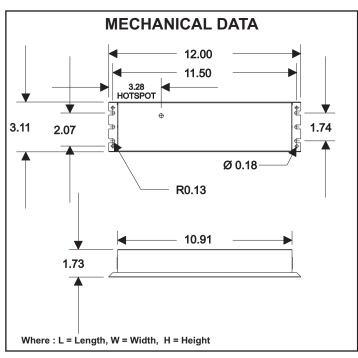
This Ballast Will Operate Following Lamps.

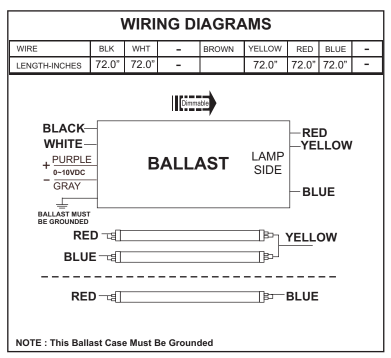
1 OR 2 X F59T12VHO, F60T12VHO, F71T12VHO, F72T12VHO, F73T12VHO,

F74T12VHO, F79T12VHO

ELECTRICAL DATA (230V APPLICATION)

INPUT VOLT: 230V ± 10%, 50/60	Hz							
LAMP WATTS/TYPE	F59T12VHO	F60T12VHO	F71T12VHO	F72T12VHO	F73T12VHO	F74T12VHO	F79T12VHO	F79T12VHO
LAMP RATED POWER	140W	135W	160W	165W	160W	200W	180W	200W
LAMPS OPERATED				2	2			
INPUT WATTS	269	326	271	349	308	344	365	366
LINE CURRENT:	1.19	1.43	1.20	1.53	1.36	1.51	1.60	1.61
POWER FACTOR	0.98	0.99	0.98	0.99	0.99	0.99	0.99	0.99
BALLAST FACTOR	0.9	1.1	0.8	1.0	1.0	0.8	1.0	0.9
EFFICACY FACTOR	0.3	0.4	0.3	0.3	0.3	0.2	0.3	0.2
OPERATING FREQUENCY				54K	Hz			
THD				< 10	0%			
CURRENT CRESS FACTOR				< 1	.7			
EMI/RFI COMPLIANCE				FCC PAR	RT 18-A			
SOUND RATING				" A	۱."			
BALLAST TYPE				INSTANT	START			
VOLTAGE TRANSIENTS			,	ANSI C82.11 - 1	1993 / C62.41			
INHERENT THERMAL PROT.				YE				
MIN. OPERATING TEMP				0 °C (3	32 ⁰ F)			
MAX. CASE TEMP		·	<u> </u>	75 ⁰ C (1	167 ⁰ F)	·	·	<u> </u>
DIMMING RANGE		·	<u> </u>	100% T	O 70%	·	·	<u> </u>
APPROVALS/CLASS		UL /cUL	LISTED, CLA	SS " P ", 1 OUT	DOOR, Class	2 Dimming Con	trol	





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2011-268-6 rev B



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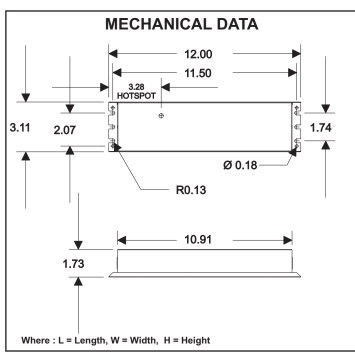
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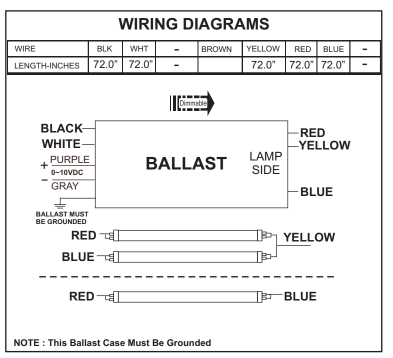
1 OR 2 X F59T12VHO, F60T12VHO,

1 OR 2 X F59112VHO, F60112VHO, F71T12VHO,F72T12VHO, F73T12VHO, F74T12VHO, F79T12VHO

ELECTRICAL DATA (240V APPLICATION)

INPUT VOLT: 240V ± 10%, 50/6	0Hz							
LAMP WATTS/TYPE	F59T12VHO	F60T12VHO	F71T12VHO	F72T12VHO	F73T12VHO	F74T12VHO	F79T12VHO	F79T12VHO
LAMP RATED POWER	140W	135W	160W	165W	160W	200W	180W	200W
LAMPS OPERATED					1			
INPUT WATTS	145	175	144	185	149	171	210	203
LINE CURRENT:	0.65	0.77	0.64	0.81	0.66	0.75	0.91	0.88
POWER FACTOR	0.93	0.95	0.93	0.95	0.93	0.95	0.96	0.96
BALLAST FACTOR	1.0	1.2	0.8	1.0	0.8	0.8	1.1	0.9
EFFICACY FACTOR	0.7	0.7	0.6	0.6	0.6	0.5	0.5	0.5
OPERATING FREQUENCY				54ł	〈Hz			
THD				< 1	9%			
CURRENT CRESS FACTOR				<	1.7			
EMI/RFI COMPLIANCE				FCC PAI	RT 18-A			
SOUND RATING				" /	A "			
BALLAST TYPE				INSTAN ⁻	Γ START			
VOLTAGE TRANSIENTS				ANSI C82.11 -	1993 / C62.41			
INHERENT THERMAL PROT.					ES			
MIN. OPERATING TEMP				0 ºC (32 ⁰ F)			
MAX. CASE TEMP				75 ⁰ C (167 ⁰ F)			
DIMMING RANGE				100% 7	O 70%			
APPROVALS/CLASS		UL /cU	L LISTED, CLA	ASS " P ", 1 OU	TDOOR, Class 2	2 Dimming Cont	trol	





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2011-268-7 rev B



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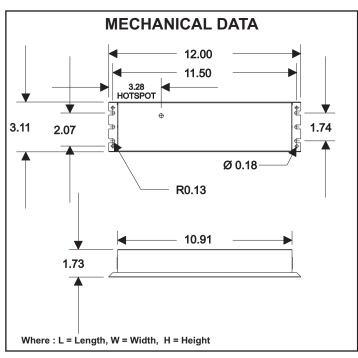
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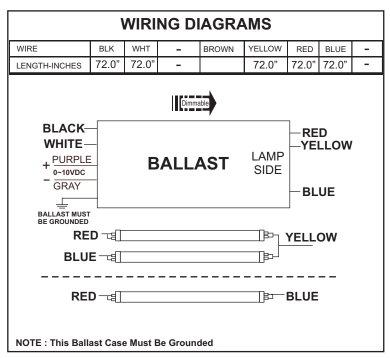
1 OR 2 X F59T12VHO, F60T12VHO,

1 OR 2 X F59112VHO, F60112VHO, F71T12VHO,F72T12VHO, F73T12VHO, F74T12VHO, F79T12VHO

ELECTRICAL DATA (240V APPLICATION)

INPUT VOLT: 240V ± 10%, 50/60I	Hz							
LAMP WATTS/TYPE	F59T12VHO	F60T12VHO	F71T12VHO	F72T12VHO	F73T12VHO	F74T12VHO	F79T12VHO	F79T12VHO
LAMP RATED POWER	140W	135W	160W	165W	160W	200W	180W	200W
LAMPS OPERATED				2	2			
INPUT WATTS	269	326	271	347	309	341	364	366
LINE CURRENT:	1.14	1.37	1.16	1.46	1.31	1.44	1.53	1.54
POWER FACTOR	0.98	0.98	0.98	0.99	0.98	0.99	0.99	0.99
BALLAST FACTOR	0.9	1.1	0.8	1.0	1.0	0.8	1.0	0.9
EFFICACY FACTOR	0.3	0.4	0.3	0.3	0.3	0.2	0.3	0.2
OPERATING FREQUENCY				54K	Hz			
THD				< 10	0%			
CURRENT CRESS FACTOR				< 1	.7			
EMI/RFI COMPLIANCE				FCC PAF	RT 18-A			
SOUND RATING				" △	Λ"			
BALLAST TYPE				INSTANT	START			
VOLTAGE TRANSIENTS			,	ANSI C82.11 - 1	1993 / C62.41			
INHERENT THERMAL PROT.				YE				
MIN. OPERATING TEMP				0 °C (3				
MAX. CASE TEMP				75 ⁰ C (1	67 ⁰ F)			
DIMMING RANGE				100% T	O 70%			
APPROVALS/CLASS		UL /cUL	LISTED, CLA	SS " P ", 1 OUT	DOOR, Class	2 Dimming Con	trol	





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2011-268-8 rev B



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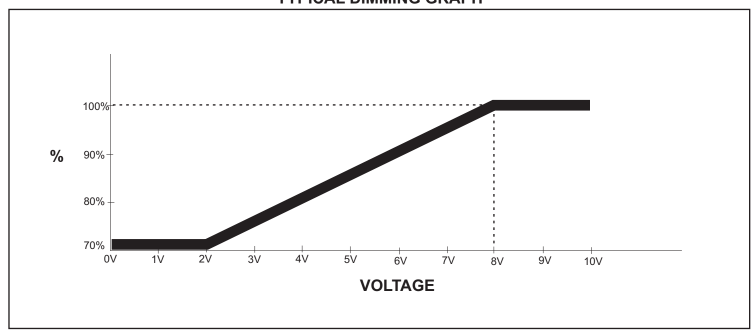
This Is An Original Product From Fulham Co., Inc

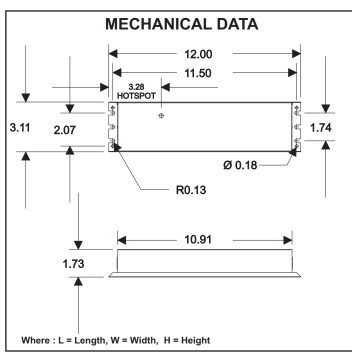
Description : Sun Horse electronic ballast developed for use with UV & tanning lamp applications

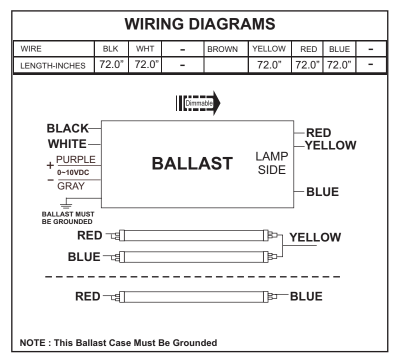
This Ballast Will Operate Following Lamps.

1 OR 2 X F59T12VHO, F60T12VHO, F71T12VHO, F72T12VHO, F73T12VHO, F74T12VHO, F79T12VHO

TYPICAL DIMMING GRAPH







Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>3 years</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.

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