





SPECIFICATION SHEET: SHS15-UNV-H

This Is An Original Product From Fulham Co., Inc

RoHS COMPLIANT

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

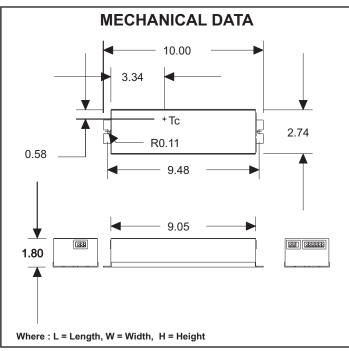
This Ballast Will Operate Following Lamps.

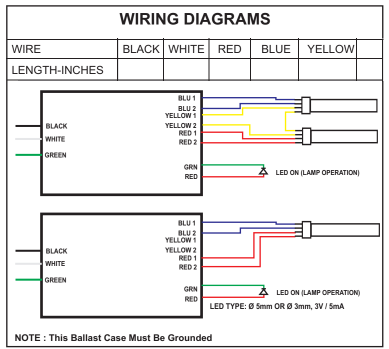
87-155W T5 800mA UV lamps GHO36T5L (87W), GHO64T5L (155W), GHO893T5L (95W), GHO846T5L (90W)



ELECTRICAL DATA (120V APPLICATION)

INPUT VOLT: 120V ± 10%.	50/60Hz			•		-			
LAMP WATTS/TYPE	GHO36T5L	GHO64T5L	GHO893T5L	GHO846T5L	GHO36T5L	GHO64T5L	GHO893T5L	GHO846T5L	
LAMPS OPERATED		1				2			
INPUT WATTS	86	159.7	92.7	83.3	165	309.2	185.4	161.6	
LINE CURRENT:	0.73	1.33	0.78	0.70	1.38	2.58	1.55	1.34	
POWER FACTOR	0.985	0.996	0.987	0.984	0.996	0.998	0.997	0.996	
BALLAST FACTOR	1.09	1.07	1.09	1.09	1.05	1.02	1.05	1.05	
EFFICACY FACTOR	1.26	0.67	1.17	1.30	0.64	0.33	0.57	0.65	
THD	11%	6%	11%	11%	6%	3%	5%	6%	
CURRENT CREST FACTOR	<1.7								
EMI/RFI COMPLIANCE	FCC PART 18-B (Consumer)								
SOUND RATING	"A"								
BALLAST TYPE	PROGRAMMED START								
VOLTAGE TRANSIENTS	ANSI 62.41								
INPUT/PROTECTION	FUSE								
OUTPUT/PROTECTION	EOL								
MIN. OPERATING TEMP	0°C (32°F)								
MAX. CASE TEMP	70°C (158°F)								
TYPE "CC", TYPE "HL"	APPROVED								
APPROVALS/CLASS	UL /cUL LISTED, CLASS " P ",TYPE 1 OUTDOOR, CE								





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>5 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.

2014-483-1 rev B







SPECIFICATION SHEET: SHS15-UNV-H

This Is An Original Product From Fulham Co., Inc

RoHS COMPLIANT

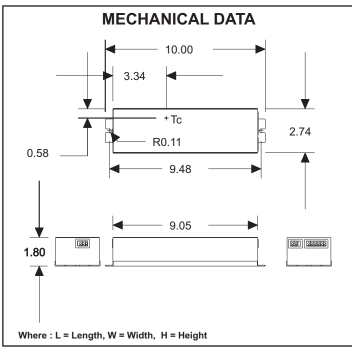
Description: Sun Horse electronic ballast	developed for use with UV & tanning lamp
applications	
This Ballast Will Operate Following Lamp	S.

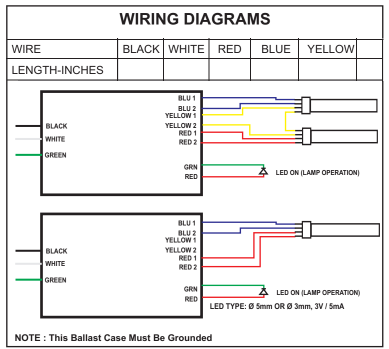
87-155W T5 800mA UV lamps GHO36T5L (87W), GHO64T5L (155W), GHO893T5L (95W), GHO846T5L (90W)



ELECTRICAL DATA (277V APPLICATION)

INPUT VOLT: 277V ± 10%,	50/60Hz								
LAMP WATTS/TYPE	GHO36T5L	GHO64T5L	GHO893T5L	GHO846T5L	GHO36T5L	GHO64T5L	GHO893T5L	GHO846T5L	
LAMPS OPERATED	1				2				
INPUT WATTS	88.3	159.7	94.9	85.7	164.2	304.3	184.0	160.0	
LINE CURRENT:	0.427	0.641	0.446	0.418	0.657	1.134	0.723	0.644	
POWER FACTOR	0.743	0.897	0.764	0.737	0.902	0.965	0.920	0.898	
BALLAST FACTOR	1.087	1.079	1.088	1.086	1.054	1.025	1.053	1.052	
EFFICACY FACTOR	1.231	0.675	1.146	1.267	0.642	0.337	0.572	0.658	
THD	29%	19%	31%	30%	18%				
CURRENT CREST FACTOR	<1.7								
EMI/RFI COMPLIANCE	FCC PART 18-B (Consumer)								
SOUND RATING	"A"								
BALLAST TYPE	PROGRAMMED START								
VOLTAGE TRANSIENTS	ANSI 62.41								
INPUT/PROTECTION	FUSE								
OUTPUT/PROTECTION	EOL								
MIN. OPERATING TEMP	0°C (32°F)								
MAX. CASE TEMP	70°C (158°F)								
TYPE "CC", TYPE "HL"	APPROVED								
APPROVALS/CLASS	UL /cUL LISTED, CLASS " P ",TYPE 1 OUTDOOR, CE								





Fulham extends a limited warranty only to the original purchaser or to the first user for a period of <u>5 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.

2014-483-2 rev B