



## SPECIFICATION SHEET: **FHR1-UNV-218T8-L** This Is An Original Product From Fulham Co., Ltd.

Project		Type	_Model #	
Remar	ks			
<b>Description</b> : Combination AC/Emergency ballast is designed to operate one or two lamps in normal AC mode. In event of a power failure, theunit will operate one lamp at reduced illumination for a minimum of 90 minutes.				
This Ballast Will Oper	ate Following Lamps.		981	
ONE OR TWO 17W	T8 4-PIN, ONE OR TWO 18WT8	17WT8	18WT8	

## **ELECTRICAL DATA**

	ELECTRICAL DATA		
Input Characteristic	AC Electronic Ballast	Emergency Ballast	
Input Voltage [V]	120	/277	
Input Voltage Range [%]	(120V-277V) +/- 10%		
Power Line Frequency [Hz]	47-63		
AC INPUT POWER RATING [W]	39.2W@120V 38.9W@277V	2.8	
AC INPUT CURRENT [mA]	330mA@120V 155mA@277V	25	
Input Power Factor (PF)	>0.90		
Line Current Harmonics (THD) [%]	<20	<20	
In Rush Current [A]	<50		
RECHARGE TIME [H]		24	
BATTERY CHARGING CURRENT [mA]		130(MAX)	
Surge Protection	Yes		
Current Protection	Yes		
Output Characteristic			
Lamp Types Operated	F17T8 (US Lamp) or F18T8 (EU Lamp)	F17T8 (US Lamp) or F18T8 (EU Lamp)	
Number of Lamps	one or two lamps	one	
Lamp Current [mA]	290	62	
output power rating [W]	35.2	4.2	
Battery		Hi-Temp Ni-Cad 6.0 Volts, 2AH	
minimum illumination time [minutes]		90	
low voltage cut off circuit		YES (60% - 80% of normal voltage)	
Ballast Factor	90~110% for F17T8	30%	
initial lumen output [LM]	1 lamp: 1300 2 lamp:2600	310	
Lamp Operating Frequency [KHz]	Above 40 kHz	Above 20 kHz	
Ignition Method (PH, RS or IS)	PREHEAT START	INSTANT START	
Output (Series or Parallel)	Series	N/A	
Restart or Latching after Protection	Restart(relamp)	N/A	
Mechanical Requirements			
Case Material	PAINTED STEEL		
CASE PROFILE [in]	12.5LX2.6WX1.1H		
Distance between Mounting Holes [in]	12.1		
CASE Weight [Lb.]	1.526		
Environmental Requirements			
Max. Case Hot Spot Temperature [°C]	79	5	
Min.Starting Temperature [°C]	- 40	- 40	
Min. Operating Temperature [°C]	-40	Battery needs silicone heat pad supplied bound customer	
Max.Ambient Temperature [°C]	5	5	
Thermal Protection	Clas	ss P	

This product does not meet CEC Title 20 Code of Regulations. Fulham extends a limited warranty only to the original purchaser or to the first user for a period of 3 years 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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## **ELECTRICAL DATA**

Maintainability and Reliability				
LAMP COMPATIBILITY	FLUORESCENT BI-PIN WITHOUT STARTER			
FIXTURE COMPATIBILITY	INDOOR SWITCHED AND UN-SWITCHED TYPE			
WIRE CONNECTION(STANDARD)	SOLID COPPER WIRE LEADS STRIPPED TO 3/8"			
TEST SWITCH	SINGLE POLE			
CHARGING INDICATOR LIGHT	LED			
Product Life [Years]	Battery should be replaced 5 - 7 Yrs.			

