HOTSPOT FULHAM

CONDITION OF ACCEPTABILITY

Models: FHS1-UNV-3.6L

UL Condition of Acceptability - UL file # E313578, when installed in the end use equipment, the following are among the considerations to be made.

1. These products have been evaluated for use with LED loads as specified in the ratings table. Use with any other load shall be evaluated in the end product.

ELECTRICAL RATINGS for FHS1-UNV-3.6L:

Model	Input				Output		Rated Recharge	Damp Location	Emergency
Number	Vac	Hz	mA Max	W Max	Vdc	A Max	l "l"ime Rating	Run Time (minutes)	
FHS1-UNV-3.6L	100 - 277	47 - 63	70	4	3.6	3.5	24	0 to 50	90

2. The minimum light output testing was conducted on the LED driver, Model FHS1-UNV-3.6L with the below R/C (OOQA2), Fulham LED Modules (File E351548) and the noted batteries. The need for additional testing with any other combinations shall be considered in the end product.

LED Module Model	Wattage and LED Module Configuration	Fulham Battery Part Number	
FHS1-AR-4W-L	4W Linear Configuration	FHSBATT3-C3, FHSBATT3-D4, FHSBATT3-F7	
FHS2-AR-4W-C	4W Circular Configuration	FHSBATT3-C3, FHSBATT3-D4, FHSBATT3-F7	
FHS5-AR-6W-CL	6W Cluster Configuration	FHSBATT3-C3, FHSBATT3-D4, FHSBATT3-F7	
FHS3-AR-6W-SH	6W Small H Configuration	FHSBATT3-C3, FHSBATT3-D4, FHSBATT3-F7	
FHS4-AR-8W-LH	8W Large H Configuration	FHSBATT3-D4, FHSBATT3-F7	
FHS3-AR-10W-SH	10W Large H Configuration	FHSBATT3-F7	
FHS4-AR-10W-LH	10W Large H Configuration	FHSBATT3-F7	

Address: 12705 South Van Ness Ave., Hawthorne, CA 90250 **Tel.:** 1-323-599-5000 **Fax.:** 1-323-754-9060 **Website:** www.fulham.com



CONDITION OF ACCEPTABILITY

- 3. Battery Compartment Ventilation Test was not conducted on the product. Testing shall be considered when used in sealed or gasket compartments in the end-use products.
- 4. The product has been evaluated for use in damp location. Suitability of the product for use in wet locations shall be determined in the end-use product.
- 5. The product was evaluated at the rated ambient of 50C, additional evaluations shall be considered when using in an ambient other than specified.
- 6. Grounding of unit provided through metal mounting tabs of enclosure (no external supply ground conductor).
- 7. The suitability of the input, output, and test switch leads shall be determined in the end use.
- 8. The output was evaluated to Class 2 standards, the need for additional evaluation shall be determine in the end product.

 $\textbf{Address:}\ 12705\ South\ Van\ Ness\ Ave.,\ Hawthorne,\ CA\ 90250\ \textbf{Tel.:}\ 1-323-599-5000\ \textbf{Fax.:}\ 1-323-754-9060\ \textbf{Website:}\ www.fulham.com$