

Normal heating Test Data Table

Project No.:	FTS20082003L	Test Engineer:	Richard pan
Product:	Solar flagpole lights	Testing Date(s):	2020-08-20
Model No.:		Reviewer:	Niko wang
Electrical Rating:	3.0 VDC	Reviewed Date:	2020-08-20
Test Standard(s):	IEC/EN 60508-1: Clause 11	_	

HEATING TEST NORMAL CONDITION (11) □ N/A □ Fail □ Pass								Pass	
VOLTAGE	TAGE (V) 3.0VDC		INPUT (W) 1.86						
CURRENT (A) 0.62			FREQ. (H	z)	/				
CONDITION / INSTALLATION (voltage, power input, test corner, load, other conditions specified in part 2)									
□ 0.94 Un □ 1.06 Un □1.15 Pn □ √1.15 Un for PTC heating element									
DURATION									
OBSERVATION Protective device did not operated									
AMBIENT	TEMP	. t1 = 27.5	°C (before te	st) t2 =	= 2	6.7	°C (after	test)	" ZAS
Ch. No.		ion / Part (by ocouple)	Temp.	(°C)	Tem	p. rise (K)	Lim (K 🗗		Result (P / F)
102	DC connector 26.		9	0.4		Re	f	Р	
103 Input wire		28.9		2.3		90)	Р	
104	LED light source		41.8		15.2		Re	f	Р
105 LED PCB		33.2		4.7		11	0	Р	
106	Lens internal		31.2		4.6		Re	f	Р
107	Glass cover		28.3		1.7		Re	f	Р
108	Waterproof cushion		29.3			1.6	90	4	Р
109	09 Mounting surface		28.6			2	90)	P
Additional info.:									

Equipment list:

Equipment No.	Equipment Name	Next calibration date		
FTS-025	Temperature recorder	2022-03-20		
FTS-083	Temperature and humidity meter	2022-03-20		
FTS-030	ITECH DC ELECTRONIC LOAD	2022-03-20		