## **FSI FLASHER**

### **SAF-553 Stand-Alone Flasher**

## For Asset Location and Recovery

### Applications, Performance

The Falmouth Scientific SAF-553 Flasher is a small battery powered optical flashing recovery device. Multiple settings allow for selection of flashing and timing options for use in a variety of different applications.

The design uses an ultra-low power electronics and water turn-on sense circuitry which enable long battery life.

The SAF-553 is extremely lightweight and is perfect for recovery of Gliders, AUVs, or other autonomous vehicles after mission duration has elapsed.



#### **Specifications**

pecifications					
Flash Repetition Rate		Normal: 1.0 sec			
Light Source		3 LED units with 120 separation, 135 LUMENS each (calculated)			
Visible Detection Range		2-3 nautical miles typical (night); IR LEDs Optional			
Activation		Water Turn On Contacts			
Operating Life	Alkaline	14 day operation in 5 pulses / 10 second mode			
Uses 3 standard AAA Cells	Lithium	28 day operation in 5 pulses / 10 second mode			
Operational Depth		Up to 1,000 meters			
Housing Material		6061 AL, anodized; O-ring sealed Other pressure ratings available			
Weight in Air		180 grams / 0.4 pounds			
Weight in Water		90.5 grams / 0.2 pounds			

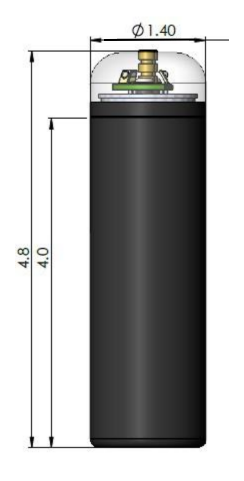


# **SPECIFICATIONS**

#### SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

### **SAF-553 Standard Operational Mode Switch Settings**

Switch	Flashes (1Hz)	Delay (Seconds)	Total Cycle Time (Seconds)	Activation Delay (Minutes)
0	2	5	7	20
1	3	5	8	20
2	4	5	9	20
3	5	5	10	20
4	2	5	7	30
5	3	5	8	30
6	4	5	9	30
7	5	5	10	30
8	2	5	7	40
9	3	5	8	40
A	4	5	9	40
В	5	5	10	40
С	2	5	7	50
D	3	5	8	50
E	4	5	9	50
F	5	5	10	50



Flexible Design Allows for Other Customer Specified Operating Modes Available By Request - Contact FSI for Details