

Tag Family	Model	Argos	Fastloc®	Temperature	Life (days) <sup>1</sup>	L x W x H (mm)	Weight (g)
SPOT	SPOT-196	✓		✓	300	81 x 51 x 19	49
SPOT	SPOT-257	✓		✓	1290	162 x 57 x 20	160
SPOT	SPOT-258	✓		✓	300	106 x 45 x 19	53
SPOT	SPOT-364	✓		✓	300	122 x 47 x 19	53
SPOT	SPOT-380	✓		✓	180	87 x 37 x 23	57
SPOT	SPOT-F-338	✓	✓	✓	140	109 x 53 x 21	81

1) The above estimated lives are calculated assuming 250 transmissions and 24 Fastloc® acquisitions per day. Utilizing the Wet/Dry sensor and duty cycling, the life can be extended.

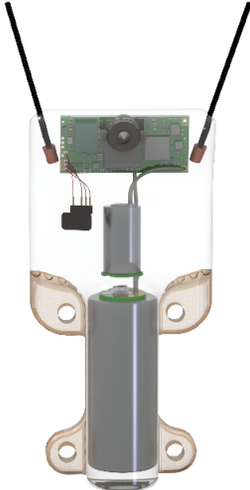


Model: SPOT-196

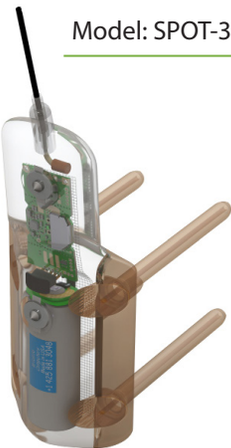
Model: SPOT-257



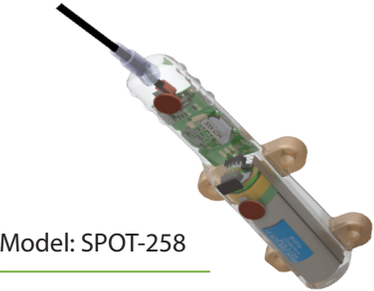
Model: SPOT-F-338



Model: SPOT-364



Model: SPOT-380



Model: SPOT-258

tags@wildlifecomputers.com  
WildlifeComputers.com  
+1 (425) 881-3048

8310 154th Ave NE, Suite 150  
Redmond, WA, 98052 USA

v. 18-06 10.1

This is a small representation of our available tags. Tag features and specifications subject to change without notice. Comparative scale is approximate. Argos antennas and sensor stalks not shown to length. © Wildlife Computers. All rights reserved.

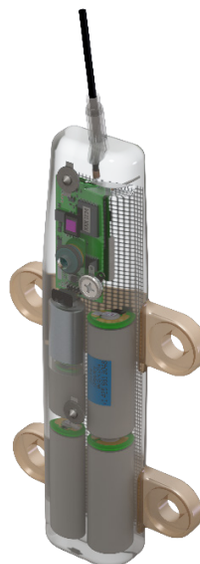
Tag Family	Model	Argos	Depth	Temperature	Light Level	Life (days) <sup>1</sup>	L x W x H (mm)	Weight (g)
SPLASH	SPLASH10-312	✓	✓	✓	✓	110	133 X 44 X 19	74
SPLASH	SPLASH10-336	✓	✓	✓	✓	110	108 x 41 x 21	75
SPLASH	SPLASH10-346	✓	✓	✓	✓	450	172 x 84 x 23	205

1) The above estimated lives are calculated assuming 250 transmissions and, where applicable, 24 Fastloc® acquisitions per day. Utilizing the Wet/Dry sensor and duty cycling, the life can be extended.

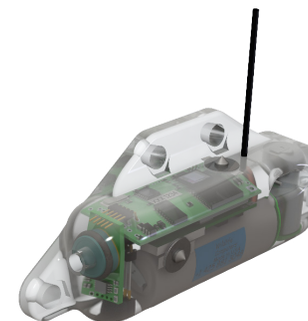
Model: SPLASH10-312



Model: SPLASH10-346



Model: SPLASH10-336



[tags@wildlifecomputers.com](mailto:tags@wildlifecomputers.com)  
[WildlifeComputers.com](http://WildlifeComputers.com)  
 +1 (425) 881-3048

8310 154th Ave NE, Suite 150  
 Redmond, WA, 98052 USA

v. 18-06 10.1

This is a small representation of our available tags. Tag features and specifications subject to change without notice.  
 Comparative scale is approximate. Argos antennas and sensor stalks not shown to length. © Wildlife Computers. All rights reserved.

To Learn More Call: +1 (425) 881-3048 or Email: [tags@wildlifecomputers.com](mailto:tags@wildlifecomputers.com)