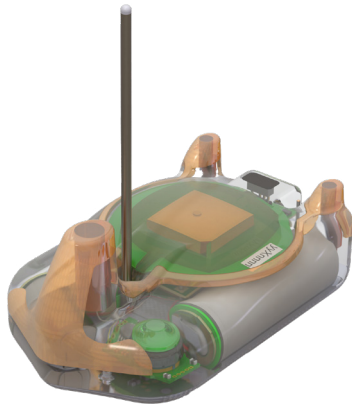


Model	Argos	Fastloc®	Depth	Temp.	Archive	Light Level	Life (days) ¹	L x W x H (mm)	Weight (g)
SPLASH10-296	✓		✓	✓	✓	Optional	520	85 x 85 x 27	210
SPLASH10-BF-296	✓	✓		✓	✓	Optional	485	85 x 85 x 27	210
SPLASH10-F-296	✓	✓	✓	✓	✓	Optional	485	85 x 85 x 27	210
TDR10-F-296		✓	✓	✓	✓	Optional		85 x 85 x 27	210
SPLASH10-297	✓		✓	✓	✓	Optional	260	86 x 55 x 29	128
SPLASH10-BF-297	✓	✓		✓	✓	Optional	240	86 x 55 x 29	128
SPLASH10-F-297	✓	✓	✓	✓	✓	Optional	240	86 x 55 x 29	128
TDR10-F-297		✓	✓	✓	✓	Optional		86 x 55 x 29	128

1. Lifespan estimates may increase or decrease based on your deployment. Please see your technical sales consultant.

Pinniped tags exhibit diverse shapes and configurations, varying in battery capacity and sensor combinations to suit deployment durations and animal sizes. We offer tags that utilize advanced Fastloc® technology, enhancing satellite acquisition while maximizing battery life and tag duration. Additionally, most tags are equipped with durable urethane abrasion protection (body armor) and robust nitinol antennas.



Model: 427/BF-427/SPLASH10-F-427



Model: 297/ BF-297/SPLASH10-F-297/
TDR10-F-297

This is a small representation of our available tags. Tag features, colors, and specifications subject to change without notice. Comparative scale is approximate. Tags and antennas are not shown to scale. Lifespan estimates rely on programming, battery variability, temperature, power settings, features utilized, etc. © Wildlife Computers. All rights reserved. This is proprietary information and not to be reproduced, copied, or shared without written permission.

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

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

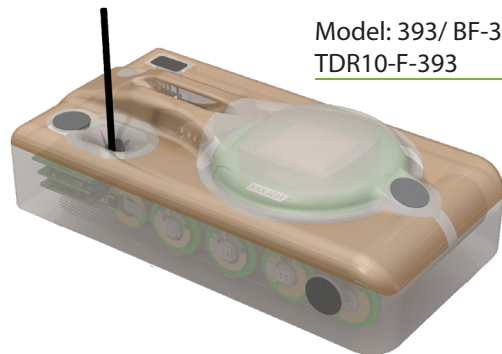
v. 25-03

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

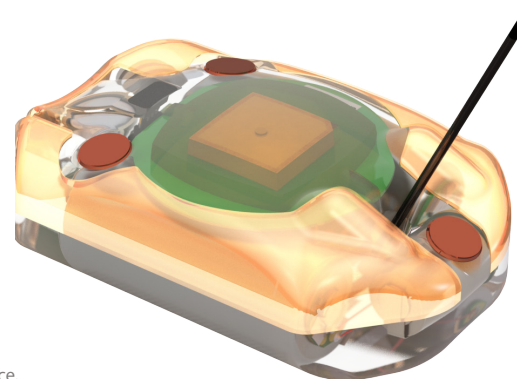
Model	Argos	Fastloc®	Depth	Temp.	Archive	Light Level	Life (days) ¹	L x W x H (mm)	Weight (g)
SPLASH10-393	✓		✓	✓	✓	Optional	520	105 x 56 x 30	210
SPLASH10-BF-393	✓	✓		✓	✓	Optional	485	105 x 56 x 30	218
SPLASH10-F-393	✓	✓	✓	✓	✓	Optional	485	105 x 56 x 30	218
TDR10-F-393		✓	✓	✓	✓	Optional		105 x 56 x 30	215
SPLASH-F-391	✓	✓	✓	✓	✓	Optional	400	86 x 58 x 29	164
SPLASH10-427	✓		✓	✓	✓	Optional	260	86 x 54 x 26	147
SPLASH10-BF-427	✓	✓		✓	✓	Optional	240	86 x 54 x 26	147
SPLASH10-F-427	✓	✓	✓	✓	✓	Optional	240	86 x 54 x 26	147

1. Lifespan estimates may increase or decrease based on your deployment. Please see your technical sales consultant.

Pinniped tags exhibit diverse shapes and configurations, varying in battery capacity and sensor combinations to suit deployment durations and animal sizes. We offer tags that utilize advanced Fastloc® technology, enhancing satellite acquisition while maximizing battery life and tag duration. Additionally, most tags are equipped with durable urethane abrasion protection (body armor) and robust nitinol antennas.



Model: 393/ BF-393/SPLASH10-F-393 /
TDR10-F-393



Model: SPLASH-F-391

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

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

This is a small representation of our available tags. Tag features, colors, and specifications subject to change without notice. Comparative scale is approximate. Tags and antennas are not shown to scale. Lifespan estimates rely on programming, battery variability, temperature, power settings, features utilized, etc. © Wildlife Computers. All rights reserved. This is proprietary information and not to be reproduced, copied, or shared without written permission.

v. 25-03

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

Model	Argos	Depth	Temp.	Accelerometer	Memory Size	Light Level	Life (days) ¹	L x W x H (mm)	Weight (g)
SPOT-287	✓		✓			N/A	540	70 x 41 x 23	72
SPOT-293	✓		✓			N/A	915	72 x 56 x 24	119
SPOT-387	✓		✓			N/A	170	59 x 29 x 23	39
SPOT-395	✓		✓			N/A	740	75 x 40x 19	86
TDR10-X-340		✓	✓	✓	1 GB	N/A		57 x 37 x 23	70
TDR10-BX-340				✓	1 GB	N/A		56 x 38 x 24	69

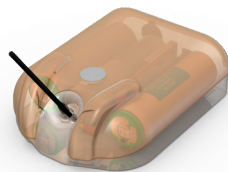
1. Lifespan estimates may increase or decrease based on your deployment. Please see your technical sales consultant.

Pinniped tags exhibit diverse shapes and configurations, varying in battery capacity and sensor combinations to suit deployment durations and animal sizes. We offer tags that utilize advanced Fastloc® technology, enhancing satellite acquisition while maximizing battery life and tag duration. Additionally, most tags are equipped with durable urethane abrasion protection (body armor) and robust nitinol antennas.

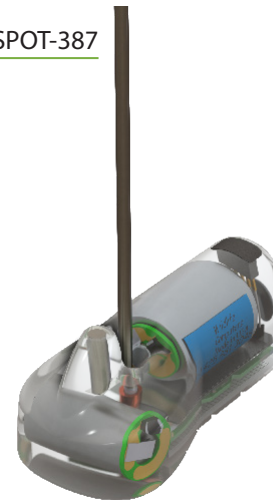
Model: SPOT-287



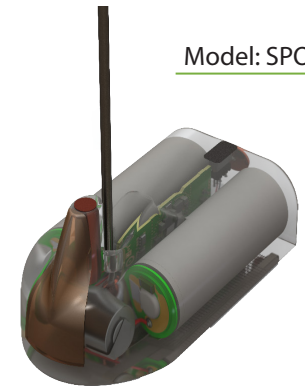
Model: SPOT-293



Model: SPOT-387



Model: SPOT-395



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

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

This is a small representation of our available tags. Tag features, colors, and specifications subject to change without notice. Comparative scale is approximate. Tags and antennas are not shown to scale. Lifespan estimates rely on programming, battery variability, temperature, power settings, features utilized, etc. © Wildlife Computers. All rights reserved. This is proprietary information and not to be reproduced, copied, or shared without written permission.

v. 25-03

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