




Table 1 Approximate Battery Life Times for all Enlightened Dive Computers using Rechargeable and Disposable Batteries. All values assume that diving takes place in warm water. *Times for T1 transmitter battery life times should be considered as a rough guideline, as they are much more difficult to estimate accurately.

Device	Mode	LFP 123A (K2)- rechargeable  All dives within 1 week of charging/ all dives within 1 month of charging	ICR16340 (Green)- rechargeable (discontinued)  All dives within 1 week of charging/ all dives within 1 month of charging	ER17335M (Blue)- disposable  All dives within 3 months of inserting a fresh battery
LYNX	AI Mode: OFF	18.5h/ 15.3h	25h/ 21h	53h
	AI Mode: Solo	12.5h/ 10.4h	25.5h/ 13h	36h
	AI Mode: Buddy	8h/ 7h	10h/ 8.4h	23h
KAON	-/-	18.5h/ 15.3h	25h/ 21h	53h
XEN	-/-	18.5h/ 15.3h	25h/ 21h	53h
XEO	-/-	18.5h/ 15.3h	25h/ 21h	53h
T1 transmitter*	-/-	12h	15h	30h