## MK4 Liplight Battery Life Table

Mode	Brightness	Continuous Runtime	
Spot (1-LED)	100%	14.0 Hrs	
Flood (3-LEDs)	100%	6.0 Hrs	
Spot and Flood (4-LEDs)	100%	5.0Hrs	
Spot (1-LED)	50%	45Hrs	
Flood (3-LEDs)	50%	15Hrs	
Spot and Flood (4-LEDs)	50%	12Hrs	

## MK4 Liplight Replacement Battery Table

Please use the following Alkaline or Silver-Oxide Batteries in your MK 4 Liplight. Silver-Oxide batteries have a longer shelf-life, but are more expensive.

National Stock Number	Commercial Names and Equivalents	IEC Name	ANSI/NEDA Name
Alkaline NSN:		Alkaline	Alkaline
6135-99-792-8475	SR44, AG13/SG13, LR44/LR154	LR1154	1166A
Silver-Oxide NSN:		Silver-Oxide	Silver-Oxide
6135-99-651-3240	A76/S76/EPX76, 157/303/357, 1128MP, 208-904, A-76, A613, AG14,AG-14, CA18, CA19, CR44, D76A,G13A, G13-A, GDA76, GP76A, GPA7,GPA75, GPA76, GPS76A, KA, KA76,L1154, L1154C, L1154F, L1154G,L1154H, LR44G, LR44GD, LR44H,MS76H, PX76A, PX675A, RPX675,RW82, SB-F9, V13G	SR1154	1107SO, 1131SOP

CAUTION: Zinc Air Batteries should not be used in the MK4 Liplight. Zinc Air Batteries require a supply of oxygen to operate. Because of the lights close proximity to the mouth, condensation can develop within the battery compartment, and impede air supply to the batteries potentially impacting operation. Zinc Air Batteries are also not recommended because of their short useful life. These batteries use a sealing tab to keep air out of the cells while in storage. Once this seal is broken, the batteries chemicals are exposed to air and begin to dry out rendering the battery unusable after a few weeks, regardless of use.

8