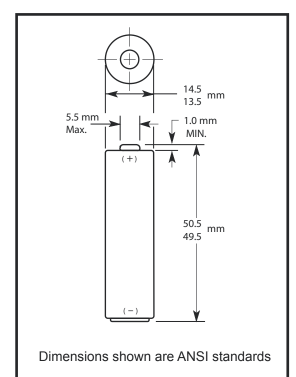
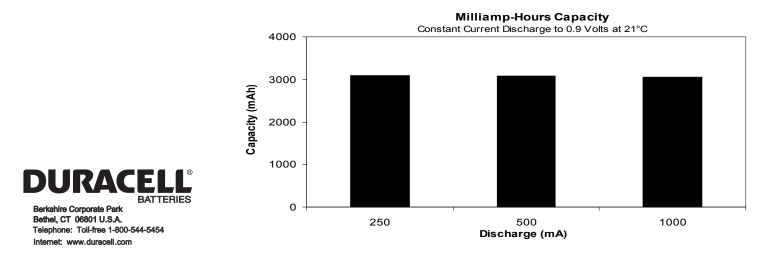


Lithium Iron DiSulfide Battery





Classification:	"Cylindrical Lithium"
Chemical System:	Lithium/Iron Disulfide (LiFeS2)
Designation:	ANSI 15-LF, IEC-FR6
Nominal Voltage:	1.5 V
Storage Temp:	0° C to 40° C (32°F to 104°F)
Operating Temp	-20° C to 60° C (-4° F to 140° F)
Typical Weight:	16.2 gm
Typical Volume:	8.0 cubic centimeters (0.5 cubic inch)
Max Discharge: (single	2A continuous
battery only)	2A Pulse (2Sec on /28Sec off)
Max Rev Current:	10 uA
Typical Li Content	1.0 gm
Typical IR:	60 to 100 milliohms*
Freshness Guarantee:	15 years at 21°C
Transportation:	For complete details, please refer to latest
Global (except US):	ICAO Technical Instructions
	and IATA DGR
United States:	49 CFR 173.185



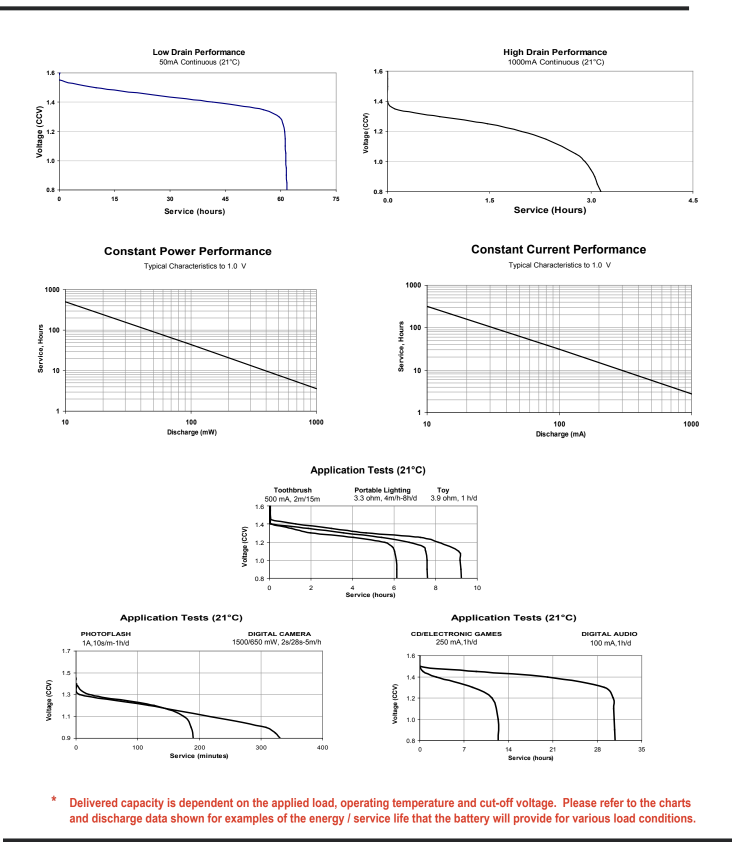
* Delivered capacity is dependent on the applied load, operating temperature and cut-off voltage. Please refer to the charts and discharge data shown for examples of the energy / service life that the battery will provide for various load conditions.



LF1500

Size: AA (FR6)

Lithium Iron DiSulfide Battery



LF1500.PDF Page 2 of 2