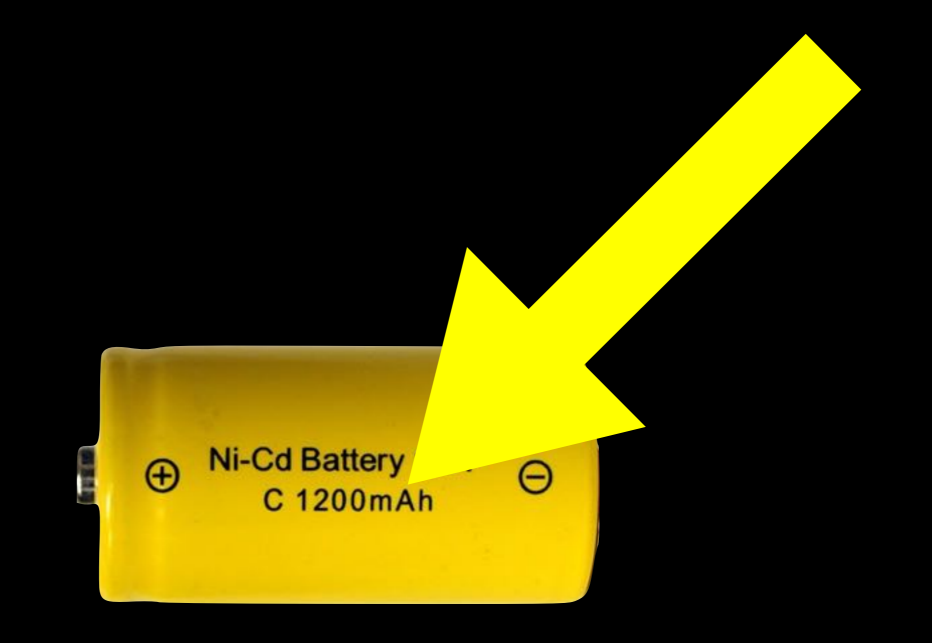


## Energy SI Unit: Joules

## Convenient alternative, especially for electricity: Watt-hours

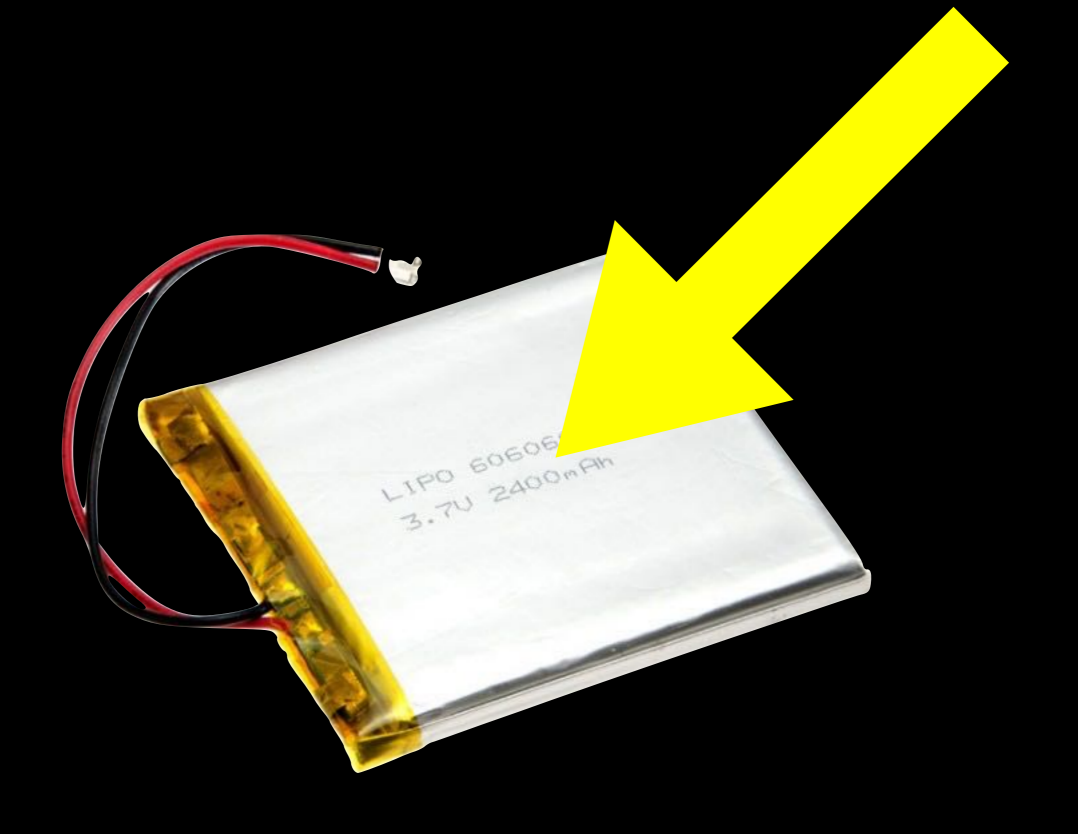
But batteries seem to want to talk about: **Amp-hours** 











# Battery **Capacity** is often specified in **Amp-hours Ah** (or milliamp-hours, mAh)

## We can get Watt-hours by multiplying Amp-hours x average voltage

(Amps x Volts = Watts; Watts x hours = Watt-hours)



Amp-hours x average voltage 11.1V \* 4.4Ah = 48.84Wh (175824 Joules)

# However, it is useful to consider a battery's capacity in Amp-hours because **maximum** charge- and discharge-rates are relative to the battery's capacity.

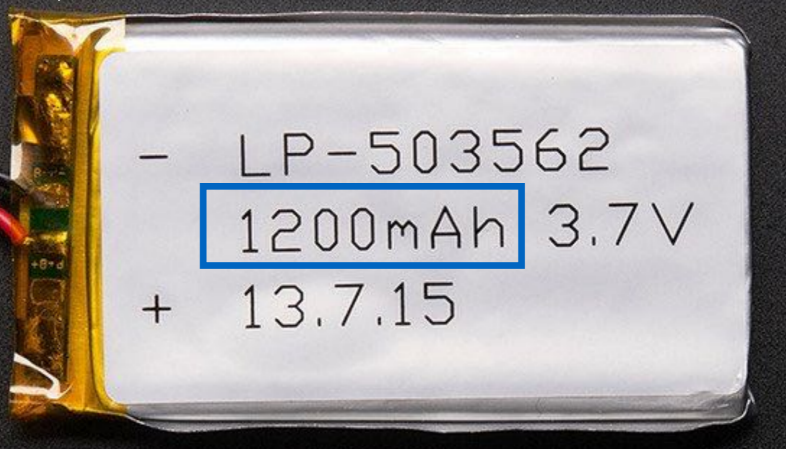
Larger batteries (other aspects equal) can supply higher currents and charge at higher currents. Therefore, battery specifications typically specify charging and discharging currents as a multiple of the

# "C-rate"

### where

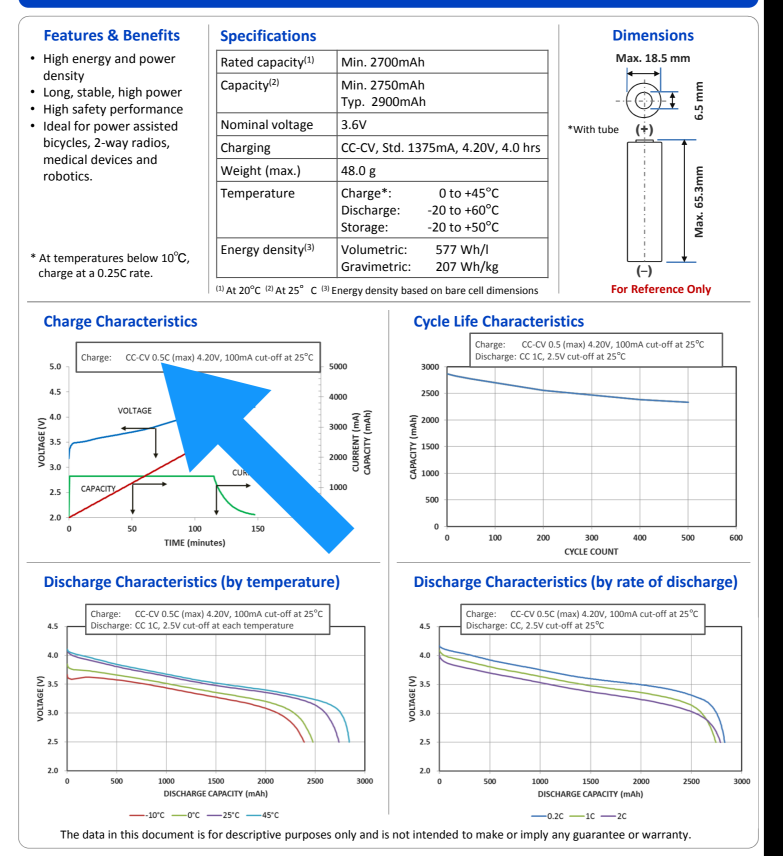
# 1C = battery's capacity / 1 hour

Source: <u>https://www.adafruit.com/product/258</u>



Example: This battery's capacity is **1.2Ah**  1C = 1.2A 2C = 2.4A .5C (aka C/2) = .6A .2C (aka C/5) = .24Aetc...

# PanasonicLithium IonNCR18650PF



#### Source: a typical rechargeable Li pack from Mouser



#### **UBBL07** Technical Datasheet



#### **Features**

- Long cycle life
- High energy density
- Wide operating temperature range
- Lightweight

#### **Applications**

- Portable electronics
- Military radios
- · Hand-held devices
- Medical equipment
- Unmanned vehicles
- Server back-up power

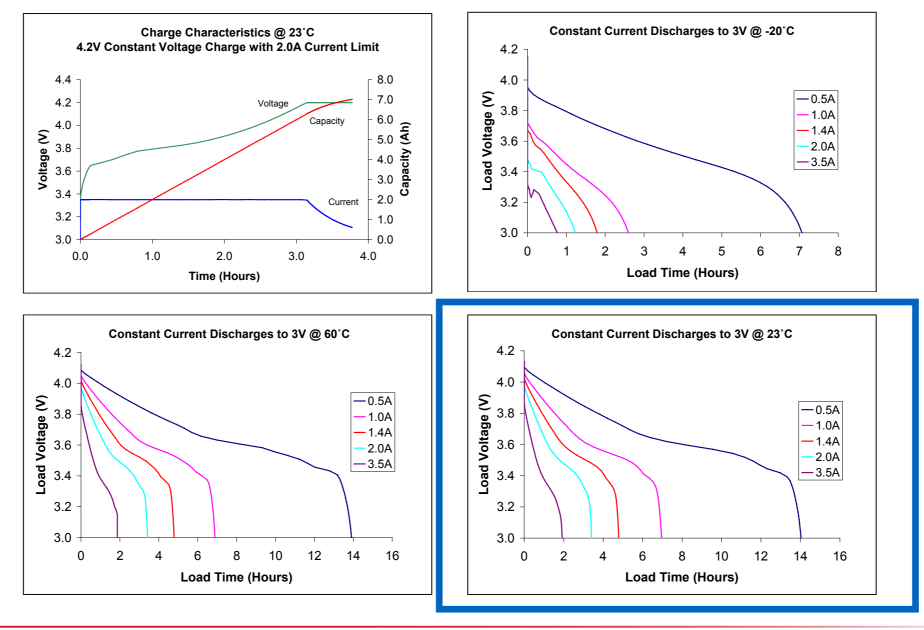
#### **Optional Accessories**

Technical Specifications	
Part No.	UBBL07
NSN	6140-01-590-4132
Voltage Range	3.0 to 4.2V
Average Voltage	3.6V
Capacity	7.2Ah @C/5 Rate @ 23°C
Max. Discharge	3.5A continuous
Energy	26Wh
Energy Density	162Wh/kg, 317Wh/l
Weight	160g
Cycle Life	> 300 cycles @ C/5 to 80% of inital capacity
Memory	No Memory Effect
<b>Operating Temperature</b>	-20°C to 60°C
Storage Temperature	-20°C to 60°C
Self-Discharge	< 10% per month
Exterior/Housing	PVC Shrink Wrap
Terminals/Connector	Wire leads: 26 AWG: Red (+), Black (-) Molex connector 87439-0400 Mates with 87437 & 87438
Safety	UL Component Recognized IEC62133 Certified Material Safety Datasheet - MSDS041 Safety Guide UBM-5112
CB ID	DK-5969-UL
Transportation	Excepted from regulations for packages with

gross mass of 10kg or less (see note)

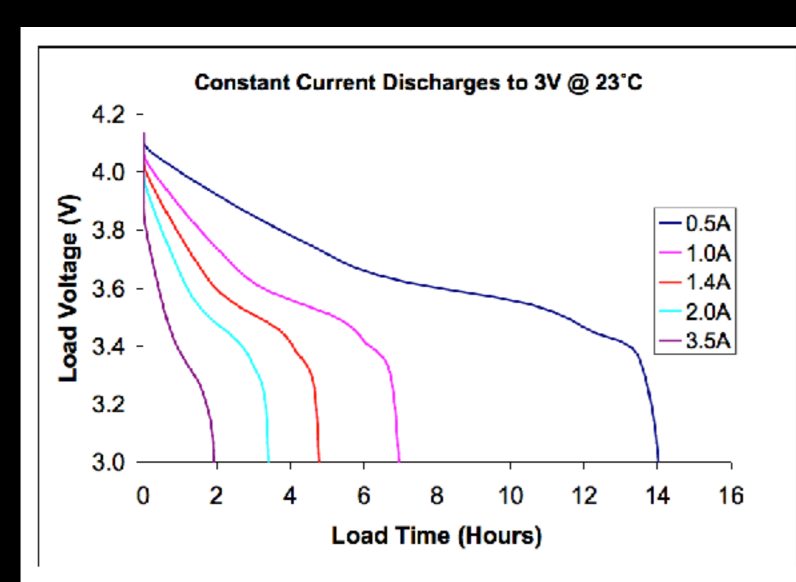
#### Source: a typical rechargeable Li pack from Mouser

#### **Performance Graphs**



UBBL07 Newark, New York | 315-332-7100 | Fax: 315-331-7800 ©2014 Ultralife Corporation • www.ultralifecorp.com • All information is subject to change without notice. The information contained herein is for reference only and does not constitute a warranty of performance. • 30 OCT 14 UBM-5161 Rev: G

3.6V
7.2Ah @C/5 Rate @ 23°C
3.5A continuous
26Wh
162Wh/kg, 317Wh/l
160g
> 300 cycles @ C/5 to 80% of inital capacity

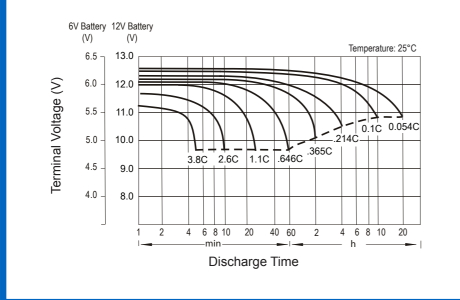


1C = 7.2A.5C ~= 3.5A C/5 = 1.4A

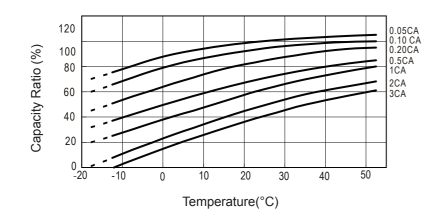
#### PDC Series - AGM Deep Cycle Batteries

Model	Nominal Voltage	Rated Capacity AH		Length		Width		Height		Total Height		Weight		Terminal Type
		20-hr	10-hr	in.	mm.	in.	mm.	in.	mm.	in.	mm.	lbs.	kgs.	Terminal Type
PDC-1275	12	7.5	7.2	5.94	151	2.56	65	3.72	94.5	3.94	100	5.5	2.5	F2
PDC-1285	12	8.5	8.0	5.94	151	2.56	65	3.72	94.5	3.94	100	6.0	2.7	F2
PDC-12140	12	14.0	13.0	5.96	151.5	3.92	100	3.82	97	3.98	101	9.5	4.3	F2
PDC-12200	12	21.0	20.0	7.15	181.5	3.01	77	6.73	171	6.73	171	15	6.9	B (T12)
PDC-12260	12	28.0	26.0	6.56	166.5	6.89	175	4.92	125	4.92	125	21	9.4	NB
PDC-12260H	12	26.0	24.0	6.50	165	4.92	125	6.89	175	6.89	175	21	9.5	B (T12)
PDC-12350	12	35.0	33.0	7.68	195	5.12	130	6.46	164	7.09	180	25	11.2	NB
PDC-12400	12	40.0	38.0	7.76	197	6.50	165	6.69	170	6.69	170	32	14.5	B (T6)
PDC-12600	12	60.0	55.0	9.04	230	5.45	138	8.27	210	8.66	220	39	17.7	U (T9)
PDC-12800	12	80.0	75.0	10.24	260	6.61	168	8.27	210	9.06	230	50	22.7	U (T14)
PDC-121000	12	100	92.0	12.05	306	6.61	168	8.27	210	8.50	216	61	27.5	U (T14)
PDC-121100	12	107	100.0	12.99	330	6.81	173	8.46	215	8.66	220	67	30.4	B (T6)
PDC-122000	12	214	200.0	20.55	522	9.45	240	8.58	218	8.82	224	138	62.5	B (T11)

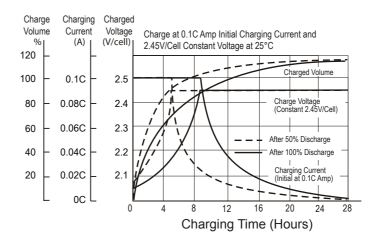
#### **Discharge Characteristics**



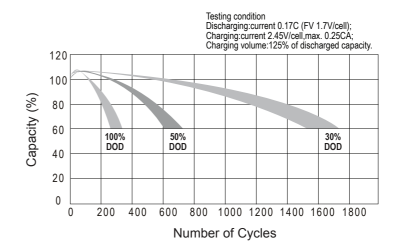
#### Temperature Effects in Relation to Capacity



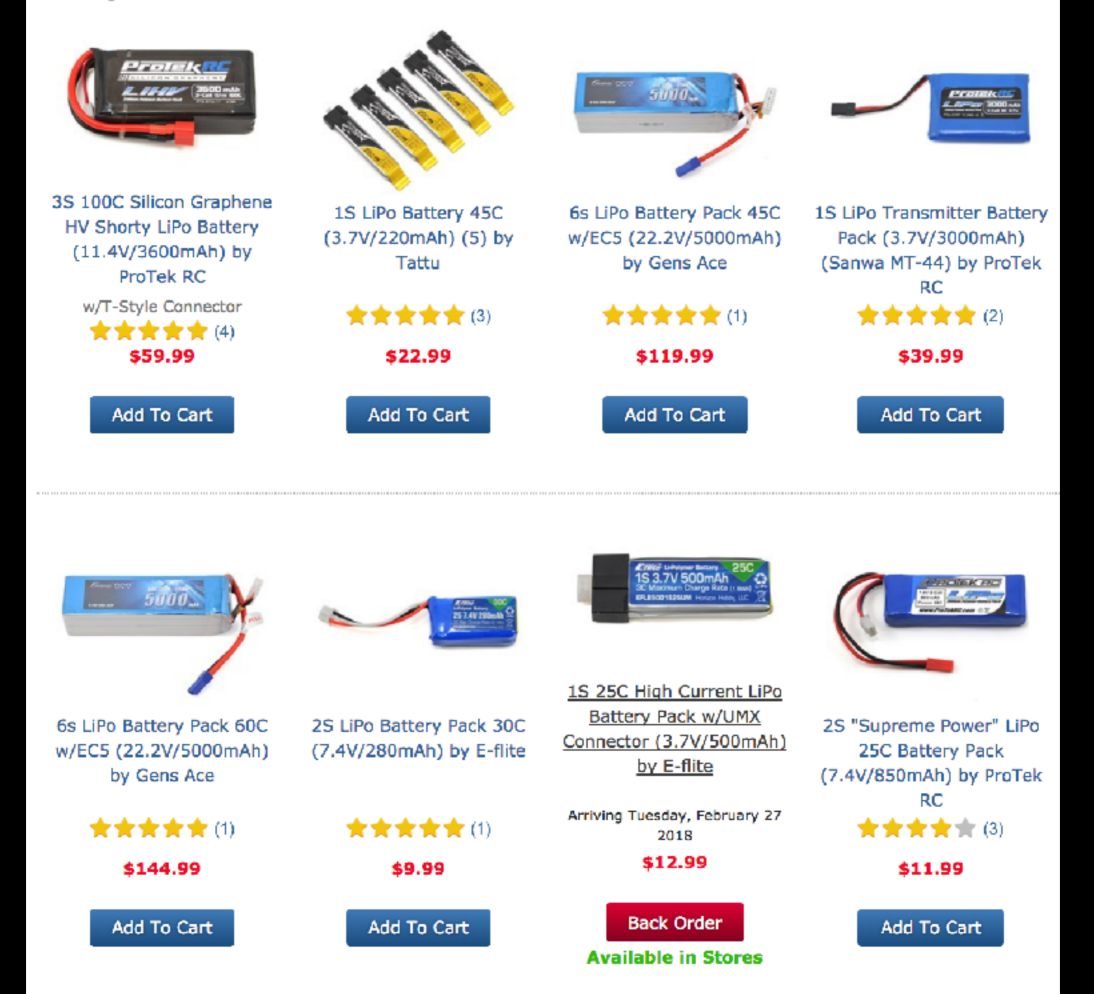
#### **Float Charging Characteristics**

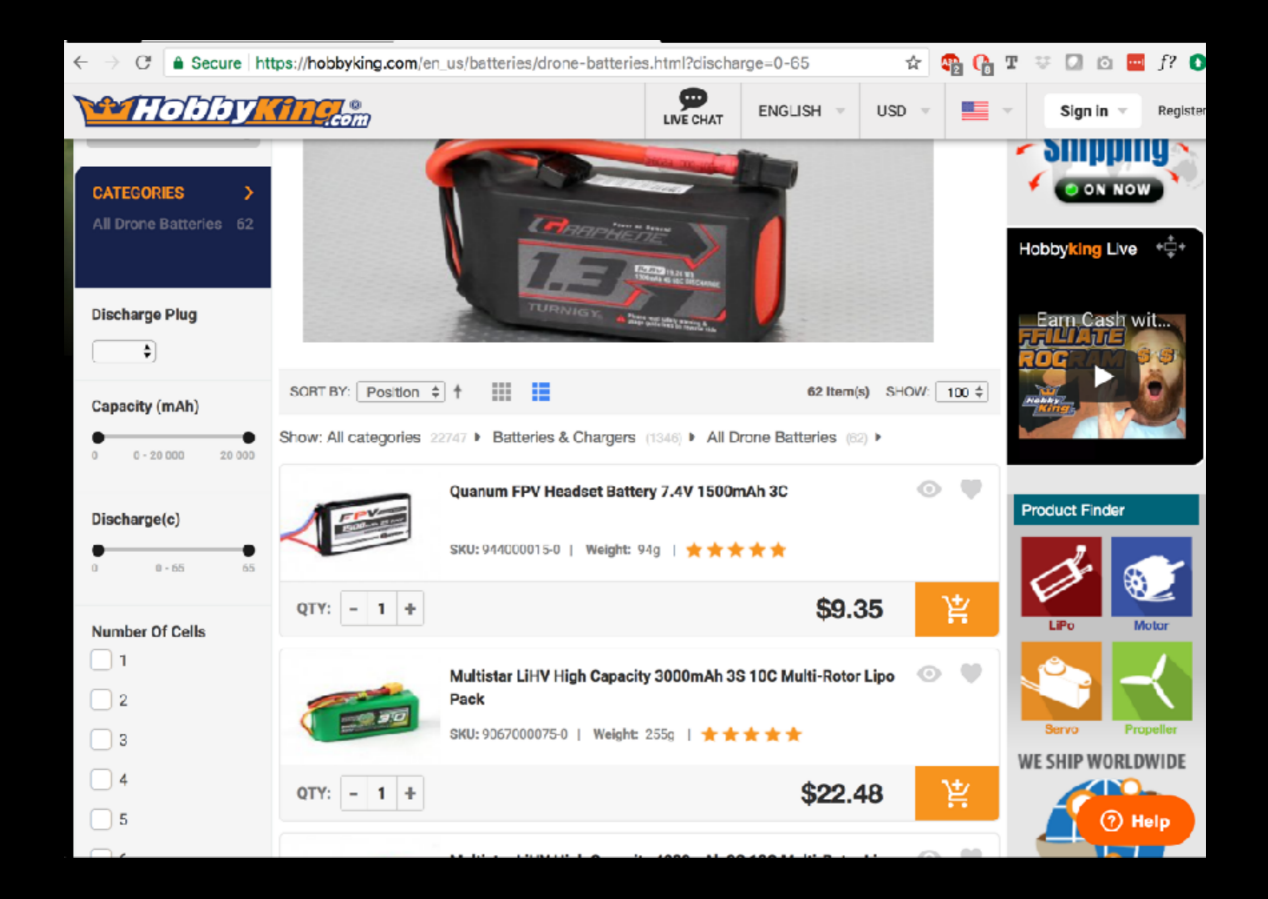


#### Cycle Life in Relation to Depth of Discharge

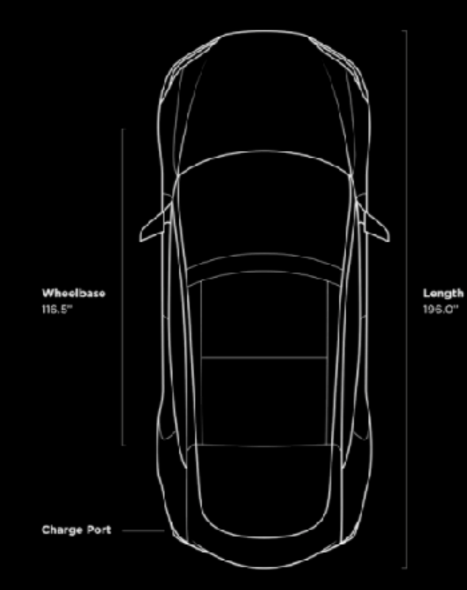


#### Showing 1 to 40 of 416 Products









#### Model S Specs



Battery 100 kWh

Weight 4,941 lbs

\_\_\_\_\_

Acceleration 2.5s 0-60 mph

Range 315 miles

Drive All-Wheel Drive

Seating 5 Adults + 2 Children

Wheels 19" or 21"



**Cargo** 30 cu ft

**Displays** Driver Display + 17\* Touchscreen

Supercharging Free, Unlimited (with referral)

Delivery Timing 1-8 weeks

\_\_\_\_\_

Warranty 4 years, basic vehicle 8 years, battery & powertrain