

**Discharge Termination Voltage Table:**

Recommended vehicle specific discharge termination voltage:

**Approximate Value**	Single Cell	99-03 Prius	04-15 Prius	06-15 Camry Hybrid
Number of cells in battery pack	One	228	168	204
First Discharge	0.8V	182V	134V	163V
Second Discharge	0.5V	114V	84V	102V
Third Discharge	0.1V	23V	17V	20V

**Light Bulb Wattage Change Table:**

NOTE: The bulb wattage listed is the same for both the single bulb and dual bulb dischargers. For example, if 75W is listed and you have a dual bulb discharger, a pair of 75W bulbs should be used to achieve the specified load.

Also, if you live in a country that uses 220V AC mains, all bulb wattages listed below need to be doubled.

Recommended vehicle specific discharge voltage change thresholds:

**Approximate Value** (110V AC mains)	Single Cell	99-03 Prius	04-15 Prius	06-15 Camry Hybrid
Number of cells in battery pack	One	228	168	204
Approx. Normal Operating Range	1.2-1.4V	274-319V	202-235V	245-285V
Toyota: 200W Bulbs Honda: 150W Bulb Approx. Minimum Voltage	1.17V	266V	196V	239V
75W Light Bulbs Approx. Minimum Voltage	0.83V	190V	140V	169V
25W Light Bulbs	Below 0.83V	Below 190V	Below 140V	Below 169V