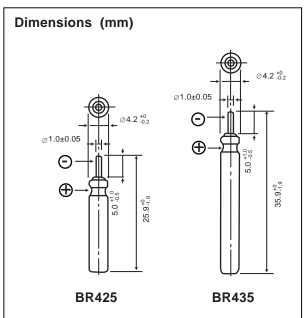
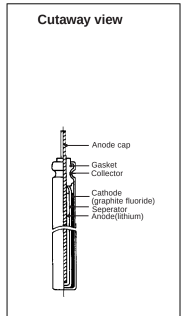
## **PIN TYPE LITHIUM BATTERIES**







### Overview

Pin type lithium batteries were first introduced by Panasonic. The predominant use of pin type batteries has been as the power supply for LED night fishing floats.

#### **Features**

• Voltage as high as 3 V, about twice that of dry batteries

The nominal voltage is 3 V, about twice that of manganese and alkaline button batteries. A single pin type lithium battery can light an LED.

Unique slim pin shape

They are slim, high energy-density batteries contained in an aluminum casing.

# **Applications**

- LED night fishing floats
- Fishing pole tip lights
- Various illuminations
- Toys

### Specification Table

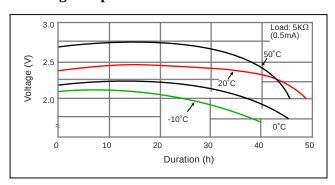
Model No.	JIS	IEC	Electrical characteristics 20°C						
			Nominal voltage (V)	Nominal *1 capacity (mAh)	Continuous drain		Dimensions (Max.)		Approx. weight
					Maximum	Standard	Diameter	Height	(g)
					(mA)	(mA)	(mm)	(mm)	
BR425			3	25	4	0.5	4.2	25.9	0.55
BR435			3	50	6	1	4.2	35.9	0.85

<sup>\* 1</sup> Nominal capacity shown above is based on standard drain and cut off voltage down to 2.5 V at 20°C

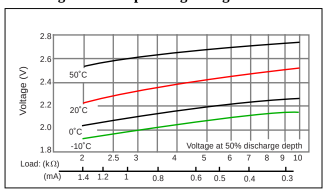
#### Individual data sheets

## **BR425**

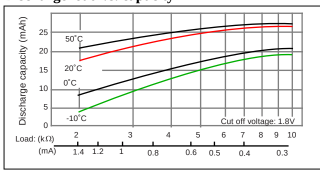
#### Discharge temperature characteristics



#### Discharge load vs. operating voltage

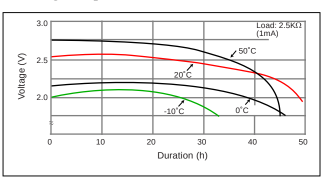


#### Discharge load vs. capacity

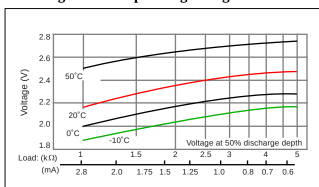


# **BR435**

### Discharge temperature characteristics



#### Discharge load vs. operating voltage



### Discharge load vs. capacity

