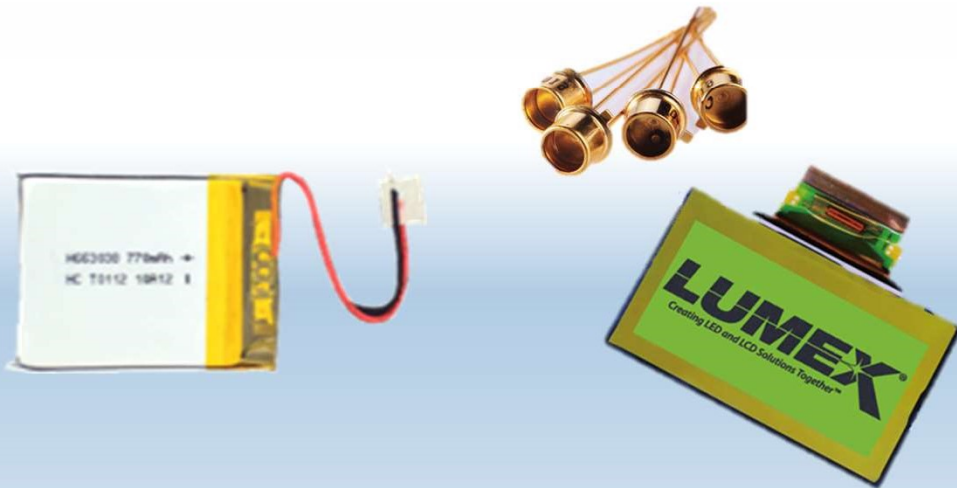




叙零能源股份有限公司
RE-ENERGY CO.,LTD

• A battery solutions provider professional



Basically Company Profile

Established : 2016/10

Floor Space/Taipei : 100 SQM

Floor Space/Shenzhen/HK : 560 SQM

Employment 2019 : 15 staffs



- A battery solutions provider professional

Our Product's on market

.Consumer Battery

.Battery Pack(OEM/ODM)

.LED LCD LCM

.Total Solution Devising



- A battery solutions provider professional

Manufacturers Sources

.Consumer Battery, Battery Pack (OEM/ODM) & LED LCD LCM

.Total Solution Devising



Technology creating a better future



RECHARGEABLE LI-POLYMER BATTERY PACK BUSINESS



- A battery solutions provider professional

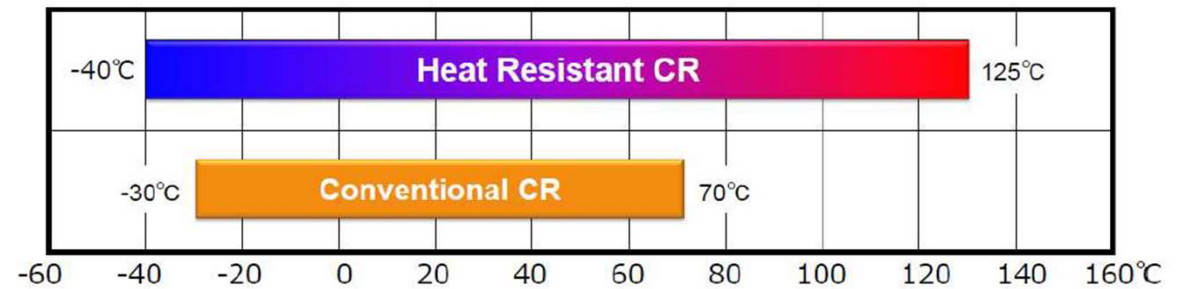
muRata CR Series Battery

(Standard, Heat-resistant, Extended Temperature, High Drain)



Temperature Range of Heat Resistance CR battery

Comparison of Operation Temperature Range



Temperature Range of Heat Resistant CR : -40 to 125°C

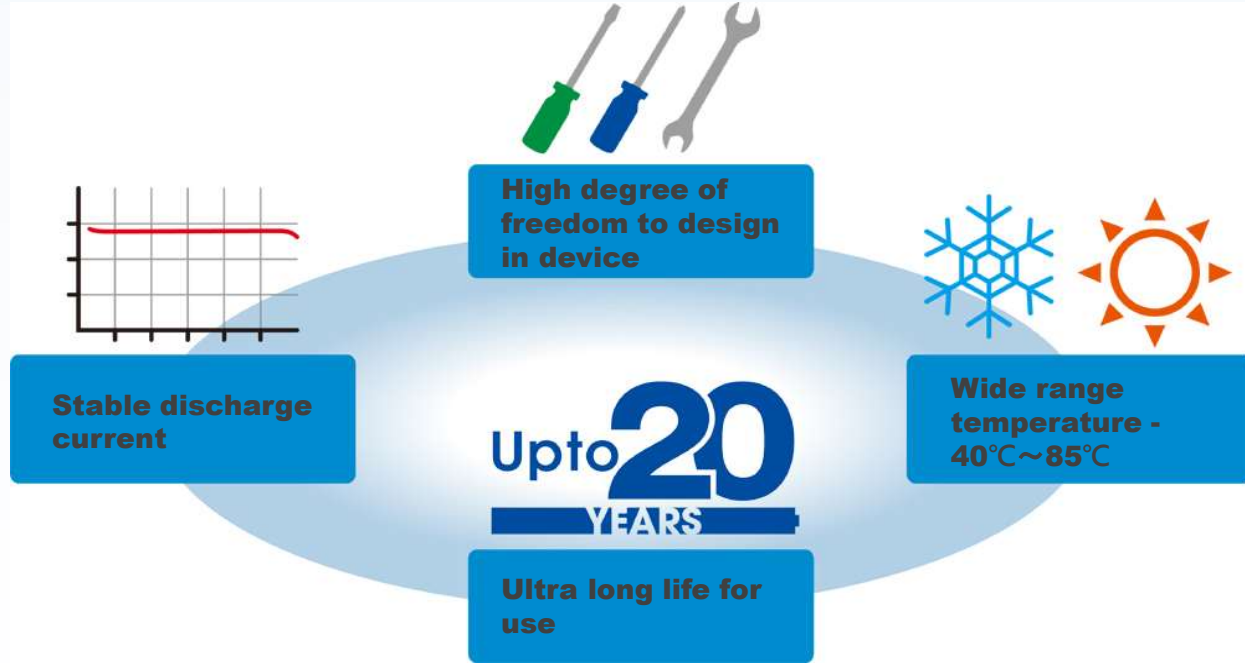
Except from standard CR2032 for consumer market, **muRata** also have industrial model for a lots requesting to **wide temperature range** version can support to business, **IPC, vehicle electric device, networking server**, satisfy those specification needed.

Re-energy is veteran partner do an **muRata** battery provider to help to solve your problem .

Still, not just CR2032 model if you has any battery on those industrial needs.

Technology creating a better future

FDK



Thin type, Cylindrical, coin, there's sundry size & dimension of battery

This is FDK battery speciality, for design into any device & machine needed.

Wide temperature range in use support to stable in power supply



• A battery solutions provider professional

Battery Pack (OEM/ODM)

1. Mechanics devising

2. PCB Layout and design

3. Battery Pack business

Battery Devise business



Customized the Li-Polymer battery cell dimension as your needed.



The model of BSMI Certificate already

- 400926 70mAh
- 431130 110mAh
- 501448 300mAh
- 682030 350mAh
- 301015 25mAh
- 551422 120mAh



Battery with tab machining

We machining all coin or cylindrical battery for tab & lead wire connector service.



• A battery solutions provider professional

LUMEX[®]

Creating LED and LCD Solutions Together™

Light Emitting Diodes



Backlights



Liquid Crystal Displays



Light Pipes



A professional display interface from U.S.A

Supporting on any Industrial and consumer product

For your small & micro device a better solutions



• A battery solutions provider professional

InfoVue™ Bi-Stable LCD Technology



New Bi-Stable LCDs Use 99% Less Power Than Traditional LCDs

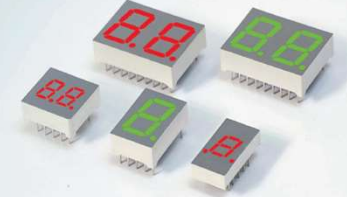
Lumex InfoVue™ Bi-Stable LCD technology is a low-power LCD solution well-suited for a wide range of applications where display information is not changed more than a few times a day.

A traditional LCD module requires 25-50mW of constant power to display even a static, unchanging image. Lumex's Bi-Stable LCDs can display information for over a year AFTER the power has been turned off with just a one-time 2-5 second burst of 51 mW of power. This enables users to more easily update vital display information while also generating significant cost and manpower savings.

Features:

- Available in custom sizes ranging from 1/4" to 9 1/2"
- Samples available in a 28" size with 128 x 64 resolution
- Displays are available in black-on-yellow or blue-on-white color formats

QuasarBrite™ High Temp LED Displays



High Temp LED Displays Provide Market-Leading Temperature Range and Cost Savings

Lumex's new high temp LED 7-Segment Displays provide outstanding color and brightness performance at up to 105°C, which is unique in today's marketplace. Standard size 1 and 2 digit QuasarBrite High Temp 7-Segment LED Displays are available in stock from Lumex's strategic distribution partners immediately (includes 30" and 56" red and green displays).

Features:

- Bright, crisp display performance in market-leading temp ranges up to 105°C
- Available in sizes from 0.28 to 4 inch character height
- Compatible with standard drivers
- Available in any standard color

InfoVue™ EBTN LCD Technology



Market-Leading High Contrast LCD Technology

Lumex's new EBTN (Enhanced Background Twisted Nematic) LCD technology is very effective at blocking light and providing the highest contrast TN negative image technology available in the market today. This exciting, innovative custom technology provides a wide viewing angle, low cost energy requirements and uses standard drivers. The resulting sharp, high contrast negative image is ideal for promoting brand image and ensures easy and accurate display viewing.

Features:

- Available in sizes ranging from 1.0 inches squared to 5 inches squared
- Offers a contrast ratio of 300 to 1, compared to traditional LCD technology

QuasarBrite™ UltraViolet LEDs



Lumex QuasarBrite UV LEDs™

Lumex's new family of UV LEDs offer enhanced durability with their robust TO-46 packaging and glass lens. Through this innovative design, Lumex's UV LEDs experience less degradation over the lifespan of the LED (approximately 50,000 hours), which in turn provides enhanced product performance. Lumex's competitively priced QuasarBrite UV LEDs are ideal for a wide range of applications including medical devices, industrial controls and forensic applications.

Features:

- Available in 385nm, 405nm and 415nm wavelengths; at 4-6mW
- Longer lifespan greater than 50,000 hours
- TO-46 package, with glass lens in a through-hole format
- Alternate wavelengths are available

Advantage service by Re-energy

- **We're service to over 100 customer around Asia, including mainland China**
- **Re-energy not just selling product, also selling battery acknowledge service for customer**
- **We provide diverse currency in service, CNY, USD, NTD, etc...**
- **Re-energy have office in Shenzhen China, quickly support to your demand on China local**
- **Full of elasticity, and diverse of battery customization business support**



- A battery solutions provider professional

Contact us

Re-Energy Co., Ltd.

5F., No.43, Fuxing Rd., Xindian Dist.,
New Taipei City 231, Taiwan (R.O.C.)

Tel : 886-2-2218-1585#202

Fax : 886-2-2218-1213

Web site : www.reenergy.com.tw

Re-energy Technology Shenzhen office.

TEL: +86-769-8296-0839/+86-769-8296-0961

FAX: +86-769-8296-0843

E-mail: sales@reenergy.com.tw service@reenergy.com.tw

Address: Unit 603, 6/F, Galaxi Business Center, Huanshi West Rd. , Tangxia Town,
Dongguan City , Guangdong, China

Website: www.reenergy.com.tw



• A battery solutions provider professional