



# AuroraCell

## 210Ah Prismatic Cell

Sodium-Ion Key Fact Sheet

Write us on [info@aurora-cell.com](mailto:info@aurora-cell.com) for full TDS

**609 Wh**

Nominal energy

**2.9 V**

Nominal voltage

**210 Ah**

Nominal capacity

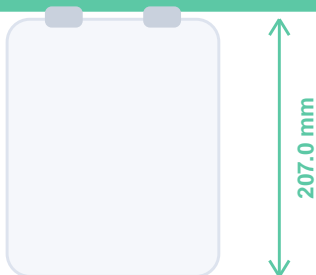
### Why this cell gets attention

- >20,000 cycles**  
3C/3C, 100% DoD, 25°C
- 40°C to +60°C**  
Usable temperature range
- Standard LFP size**  
Made for plug-and-play replacement
- info@aurora-cell.com**  
Write us for the full TDS

### Core technical data

Nominal voltage	2.9 V
Voltage range	2.0 V to 3.4 V
Nominal energy	609 Wh
Nominal capacity	210 Ah
Min. charge temp.	0°C
Min. discharge temp.	-40°C
Usable temperature range	-40°C to +60°C
Max charge C-rate (cont./pulse)	0.5C / 0.5C
Max discharge C-rate (cont./pulse)	1C / 1C

### Dimensions



**W x L x H** 72.0 x 174.6 x 207.0 mm  
Standard LFP cell size for easier system replacement

### Get the full pack-design picture

- Cold-capable: down to -40°C discharge
- Standard LFP footprint for easier replacement
- AuroraCell support for TDS, sourcing and EU guidance

**Write us on [info@aurora-cell.com](mailto:info@aurora-cell.com)**

for the full TDS and application support.