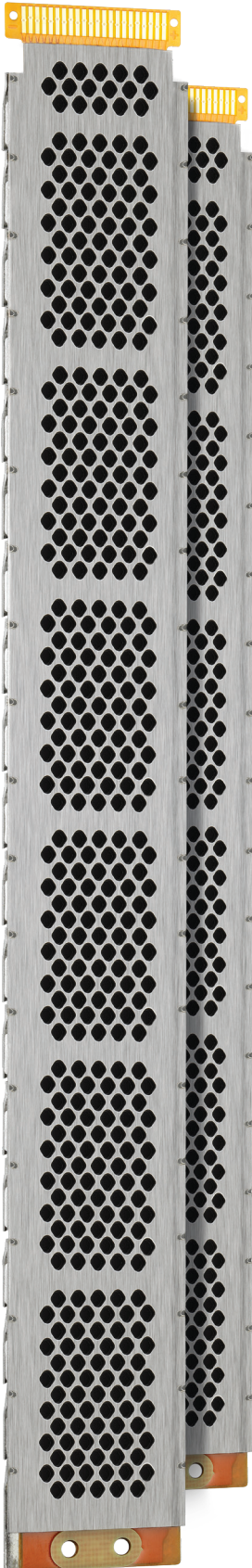
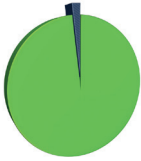
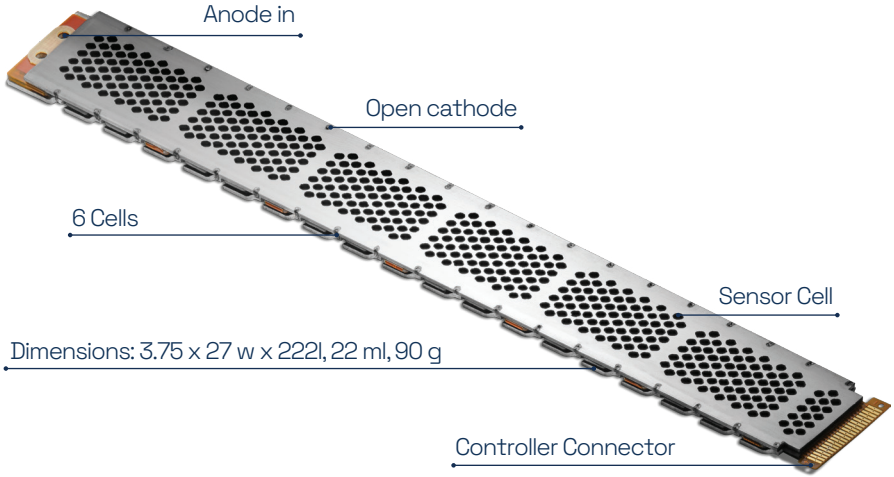


# Lamina<sup>®</sup> micro fuel cell

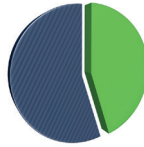


## Technical Specifications

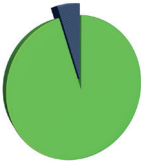
All you need to know



**97 %**  
Hydrogen utilization



**5-40<sup>o</sup>**  
Range of temperature






Up to  
**95 %**  
Electrical efficiency



Lamina<sup>®</sup> powers  
**12W**  
peak

## Battery vs Hydrogen

 <b>Lead Acid Battery</b>	 <b>Li-Ion Battery</b>	 <b>Hydrogen Fuel Cell</b>
Electric grid	Electric grid	Hydrogen Gas
Charging 4h	Fast Charging 45 min	Refueling < 1 min
Fixed block sizes	Modular	Modular
Operating time 6.000 h	Operating time 10.000h	Operating time 10.000h

### FUEL CELL TECHNOLOGY SWEDEN AB

Instrumentvägen 12A, SE-194 51  
Upplands Väsby  
info@fctsweden.se



fctsweden.se