



ZELIA CONNECT

Connected pool salt chlorinator
for pools up to 60m³





SAVES SPACE IN THE ROOM

Zelia Connect is an ultra-compact salt chlorinator (185 mm long), designed to be installed directly on the pipe with minimal installation work. Its flow sensor is built into the chlorinator cell.



MORE EFFECTIVE DISINFECTION

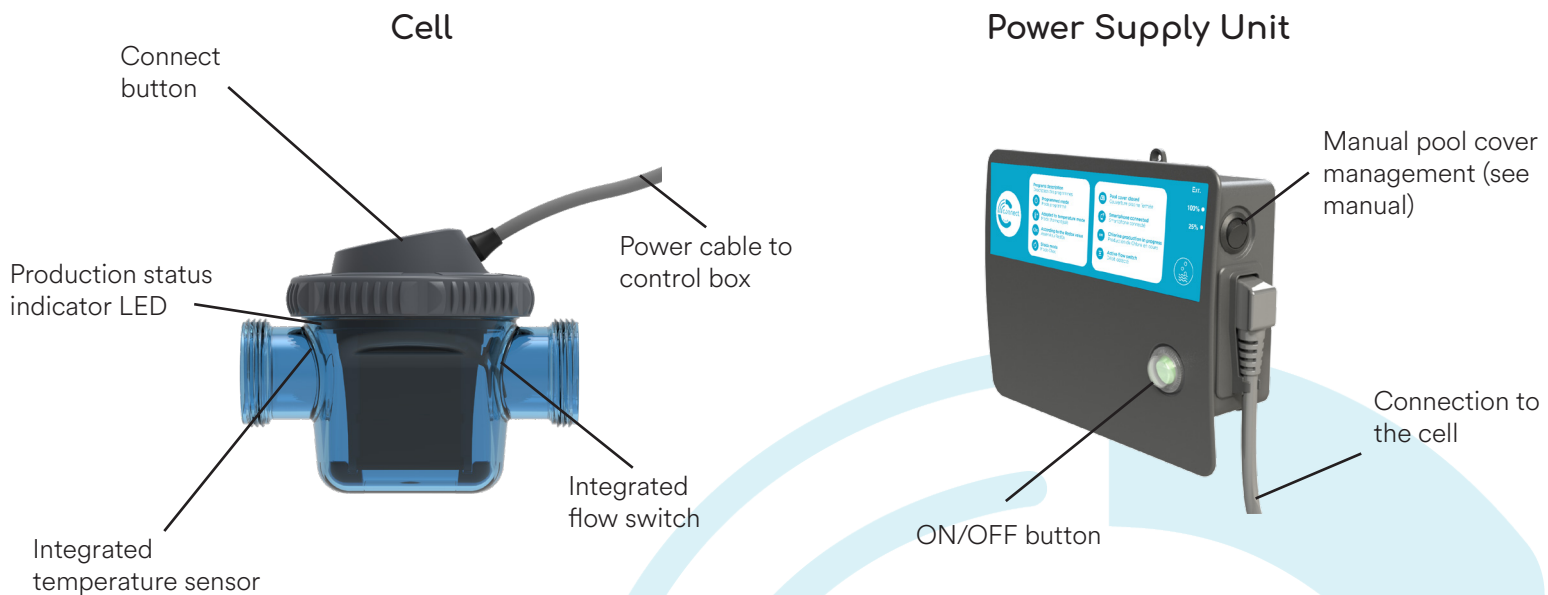
With Zelia Connect, enjoy effective **water disinfection through salt chlorinator**. Its backlit control panel allows for quick monitoring while minimizing the use of chemicals. It can also be connected to the cover sensor to adjust chlorine production when the pool is closed.



EASY TO SET UP

Zelia Connect is a salt chlorinator for swimming pools equipped with built-in Bluetooth and local Wi-Fi connectivity. This connectivity makes it **easy to configure the device**, even in hard-to-reach areas, **for simple and effective control of water treatment**.

GENERAL PRODUCT OVERVIEW



INSTALLATION IN JUST A FEW MINUTES

The Zelia Connect chlorinator cell is equipped with an **integrated flow switch and temperature sensor**, allowing installation **with only one cut** into the piping.

QUICK CONNECTION:

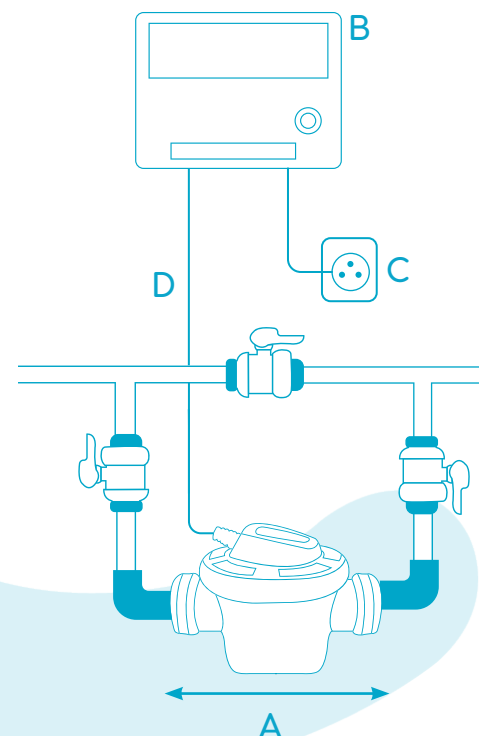
The chlorinator power supply plugged directly into a 230 V mains outlet that is not linked to the filtration system. Simply connect the cell to the power supply unit using the connector, then enjoy your water treatment device.

A : 202 mm cut in the piping. Bypass installation recommended

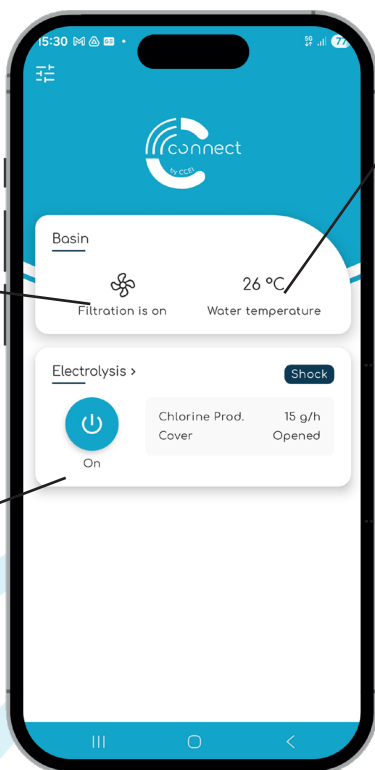
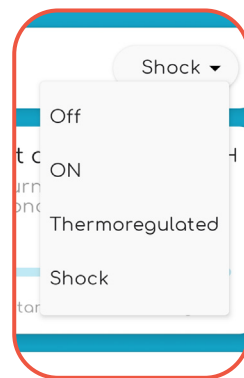
B : Power supply unit

C : Connection to a 230 V electric outlet

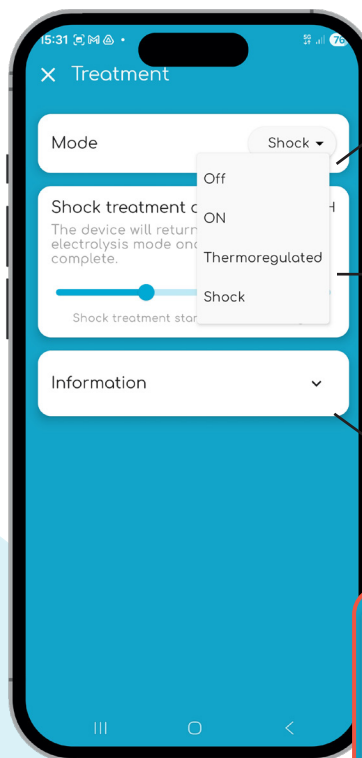
D : Power cable between power supply unit and cell



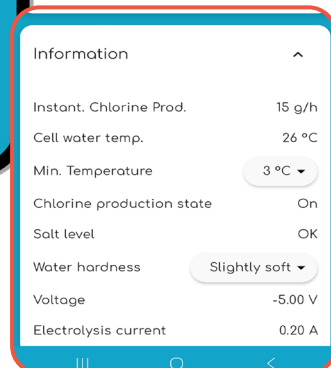
ZELIA CONNECT IN THE CCEI CONNECT APP



Overview screen



Detailed view



Filtration Status

Water temperature

Production mode selection*

Power level adjustment

Detailed status of current production

Production status of the Zelia connect cell

* Available modes: ON (active production as soon the filtration is on), Thermoregulated (time adjusted production according to water temperature), Choc (maximum power production for a specific duration), OFF (production stopped).

MAIN TECHNICAL SPECIFICATIONS

Reference	Model	Supply	Salt level	Max Production (g/h)	Max Flow Rate	Connection	Installation	Pipe Cut-out
PF10I300	Zelia Connect - S	230V AC	2 à 4 g/l	8 g/h	15 m³/h	Wifi et Bluetooth®	Ø50 mm	202 mm
PF10I301	Zelia Connect - L			16 g/h				

