

Salt water chlorinator with automatic production depending on chlorine reading (ORP) and water temperature. Digital display and highly resistant polycarbonate enclosure. Production capacities from 5 to 30 g/h. Ideal for private pools up to 180 m³.

- › Latest generation power supply, with higher performance, low electrical consumption and fully waterproof (IP67 protection)
- › Works with any kind of salinity from 3 g/l to sea water (35 g/l)
- › A single command button and a switch to turn on and off
- › New ultra-efficient electrolysis cell with 10.500h life span
- › Large LCD display with simple and intuitive menu
- › Temperature probe with automatic hibernation function
- › Electronic flow and coverage detector
- › Lightweight, compact and easy to install system
- › Electronic electrolysis time meter
- › Standby input contact for external controllers



[Specifications](#)

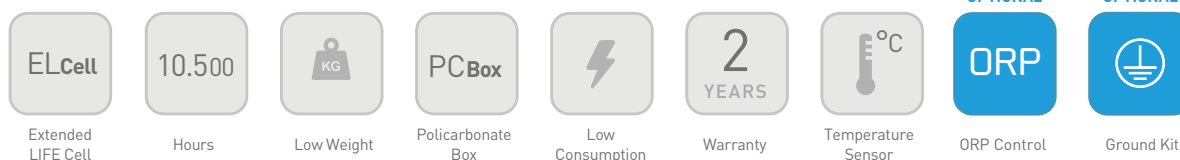
Power Supply: 220/240VAC 50/60Hz
Cell: Monopolar, with self cleaning function
Cell Assembly: Vertical and horizontal
Cell Connections: ø63mm or ø50 mm (rings included)
Cell lifetime: 10.500h*
Salinity Range: 3 to 35 g/l (sea water)
Water Flow: From 5 m³/h to 30 m³/h
Water Pressure: Tested at 5 Bar
Water Temperature Range: From 12°C to 40°C
Room Temperature: Tested at 50°C
Reverse Polarity: From 3h to 8h
Cooling: Convection with integrated heat sink
Warranty: 2 Years



75mm X A 285mm X P 125mm

A 315mm X Ø 63mm

* Lifetime can vary based on the salinity level, reverse polarity running cycle and water chemical balance.



PLUMA WP MODELS

CODE 100002671	MODEL Pluma WP 5	POOL WITH VOLUME UP TO M³ 30
CODE 100002672	MODEL Pluma WP 10	POOL WITH VOLUME UP TO M³ 60
CODE 100002673	MODEL Pluma WP 15	POOL WITH VOLUME UP TO M³ 90
CODE 100002674	MODEL Pluma WP 20	POOL WITH VOLUME UP TO M³ 120
CODE 100002675	MODEL Pluma WP 30	POOL WITH VOLUME UP TO M³ 160