

# > PLUMA EV

Salt water chlorinator with digital display and highly resistant polycarbonate enclosure. Production capacities from 8 to 25 g/h, ideal for private pools up to 150m<sup>3</sup>.

- > Self cleaning monopolar cells 35% more efficient than bipolar units
- > Switching power supply for less heat and higher performance
- > LCD front panel with intuitive sequential menu
- > Central command button and on-off side switch
- > Adjustable sanitizer output from 0% to 100%
- > Standby input contact for external controllers
- > More compact, lighter and easier to install
- > Electronic electrolysis time meter
- > Electronic cover detector
- > Electronic flow detector

## | Specifications |







**Power Supply:** 220/240Vac 50/60Hz  
**Cell:** Self cleaning monopolar MMO coating  
**Cell Assembly:** vertical and horizontal  
**Cell connections:** ø63mm (ø50mm adaptor)  
**Cell Lifetime:** 10.500h\*  
**Salinity Range:** 3 to 5 Kg/m<sup>3</sup> (possible adjustment )  
**Water Flow:** From 5 m<sup>3</sup>/h to 30 m<sup>3</sup>/h  
**Water Pressure:** Tested at 5 Bar  
**Water Temperature Range:** 12°C to 40°C  
**Room Temperature:** Tested at 50°C  
**Reverse Polarity:** 3h - 6h  
**Cooling:** forced with ventilation  
**Warranty:** 2 Years

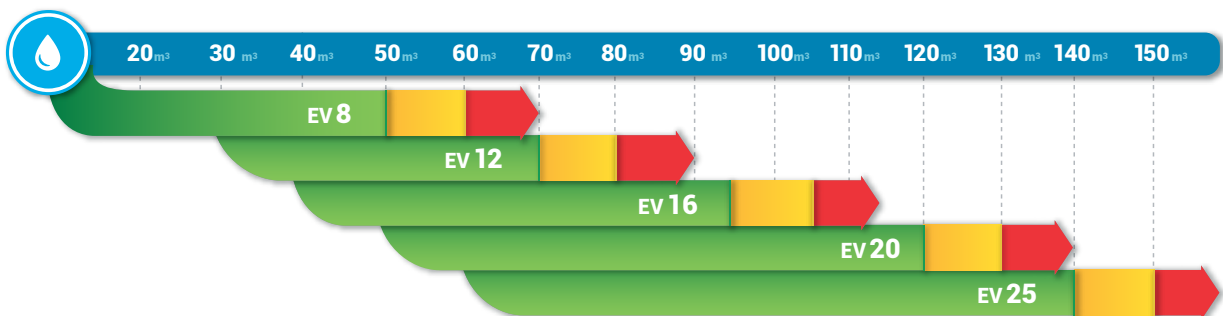


w275mm X H285mm X L125mm

w315mm ø63mm

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

 ELCell Extendend Life Cell	 10.500 Hours	 Low Weight	 PCBox Polycarbonate Box (PC)	 Low Consumption	 2 YEARS Warranty
---	--	---	---	---	--



## PLUMA EV MODELS

CODE	MODEL	CHLORINE PRODUCTION g/h
100001184 <sup>A</sup>	Pluma EV8	8
100001185 <sup>A</sup>	Pluma EV12	12
100001186 <sup>A</sup>	Pluma EV16	16
100001187 <sup>A</sup>	Pluma EV20	20
100001188 <sup>A</sup>	Pluma EV25	25