



# PowerXtreme



## PowerXtreme X75 and X125

The PowerXtreme X75 and X125 are motorhome batteries from the well-known and media-acclaimed LiFePO4 PowerXtreme battery series. LiFePO4 technology offers many advantages over conventional lead and AGM batteries. You can use this type of battery up to the maximum capacity because PowerXtreme LiFePO4 batteries can provide power up to a very advanced discharge state. On the other hand, lead-acid batteries can only be discharged at about 40%. The X75 and X125 models are much lighter, much more powerful; they do not require any maintenance. It is therefore not necessary to remove these batteries from your recreational vehicle during the winter to maintain and maintain their capacity. The life of these batteries is three to four times longer than that of lead-acid batteries. PowerXtreme batteries come with all necessary accessories for installation at no extra charge. The assembly is within the reach of everyone. Through an application, you can monitor the operating and charging status of your PowerXtreme (valid for both X75 and X125 models). The PowerXtreme X75 has a capacity of 75 Ah and the PowerXtreme X125 has a capacity of 125 Ah. The batteries can be charged via solar panels, via your motor while driving or from the 230 V mains.



Extreme power



Long life



Ultra light weight



High capacity



# PowerXtreme

- Ultra lightweight
- High capacity; double capacity of a comparable lead-acid battery
- Lifetime 3 to 4 times longer than a lead-acid battery
- Very low self-discharge, maintenance-free
- Battery status readable via app
- Many times more powerful than lead-acid battery
- Optimal safety; no gases, leaking liquid or explosion hazard
- Easy to assemble
- Environmentally friendly: fully recyclable
- LiFePO4 Technology
- Including pole set

## Specification techniques

Article number	EM010040	EM010041
<b>Model</b>	<b>X75</b>	<b>X125</b>
Voltage	12V	
Nominal voltage	12.8V	
<b>Capacity</b>	<b>75Ah</b>	<b>125Ah</b>
Maximal charging voltage	14.6V	
Maximal discharge voltage	9V	
Courant éphémère	75A	100A
Courant continu maximal	100A	150A
Peak power	200A	
Poles confirmation	2 x M8 (internal thread)	
<b>Lifetime (80% DOD)</b>	<b>&gt; 1500 cycles</b>	
Hardware case	ABS	
Charge temperature	0°C - +45°C	
Operating temperature	-20°C - +60°C	
Storage temperature	5°C - +30°C	
<b>Weight</b>	<b>9,6 kg</b>	<b>14,8 kg</b>
Dimensions	330 x 172 x 217mm	330 x 172 x 217mm