



PRIMEDIC
Saves Life. Everywhere.

Start / Products & Accessories / Consumables / **AkuPak LITE (XD)**



AkuPak LITE (XD)

AkuPak LITE

Rechargeable lithium ion battery (LiFePO₄), rechargeable battery with charge level display and external charging contacts. Energy content 33 Wh, Nominal operating voltage of 13.2 VDC, nominal capacity 2.5Ah. Life span up to 4 years after production date. Rechargeable with **DefiMonitor XD** product family, the Charger base and with the Charger.

AkuPak LITE XD

Rechargeable lithium ion battery (LiFePO₄), rechargeable battery with charge level display. Energy content 33 Wh, Nominal operating voltage of 13.2 VDC, nominal capacity 2.5 h. Life span up to 4 years after production date. Rechargeable with **DefiMonitor XD** product family; **not rechargeable with Charger Basis & Clip Charger!**

Produktdetails

All specifications apply to a fully charged new AkuPak LITE (XD) and a temperature of 20 degrees Celsius \pm 5 degrees Celsius AkuPak LITE (XD): The AkuPak LITE (XD) typically lasts up to the earlier of 4 years or 1,000 charging cycles under the following conditions: The AkuPak LITE (XD) is inserted to the device, the device only stays in standby mode and is not used, but only performs usual self-tests at the intervals recommended by Metrax. The environmental temperature is at all times at 23 degrees centigrade (\pm 2 degrees centigrade), so that the lifetime will be significantly lower if the devices are stored at outside temperatures. Due to various parameters that might influence the lifespan of the AkuPak (XD), Metrax does not assume any liability with regard to the lifespan of the AkuPak (XD).

Compatible with



HeartSave



HeartSave
AED-M

6/6S

ClipCha
rger

DefiMonito
r XD

Are you interested in the AkuPak LITE (XD) or do you need advice?

Produktanfrage

Contact us without obligation via our contact form. If you wish, we will contact you by phone or e-mail to clarify your request.

Gender

Please select



Firstname *

Lastname *

Company





AEDs

Differences simply explained



Application fields

Where an AED makes sense

