

Confidentiality level class 2:

This document intended for a restricted public only (Official Elinchrom agents, partners, suppliers, manufacturers or outsourcers). Any third party dissemination, distribution, copying or use of these documents, without prior permission, is strictly prohibited.

Date: 07.06.2017

Ref. : Mladen S.


Department: R&D

PROBLEM

There is a small amount of batteries that cannot be completely charged. Namely the *state of charge* indicator shows a fully charged state while the charger shows endless charging. In this case the charger gives the right information. Effectively there is an inaccuracy on the battery's side. That's why the battery sees an overcharge condition and avoid a correct finish of charge.

SOLUTION

In order to recalibrate the battery the ELB400's firmware is updated (version 1.8). Please just select the "*Li-ion calibration*", wait until it's finished. Once the unit is turned off wait minimum 10 seconds before turning the unit on again.

<p>Select "Li-Ion calibration" in the service menu. (available since ELB400 firmware version 1.8)</p>	
<p>Li-Ion calibration</p> <p><i>Select Li-Ion calibration</i> <i>After calibration, the unit shut down.</i> <i>Wait minimum 10 seconds before power ON the unit.</i></p>	