

Instructions for LED module exchange

CRU SOLITAIRE PENDANT LIGHTS

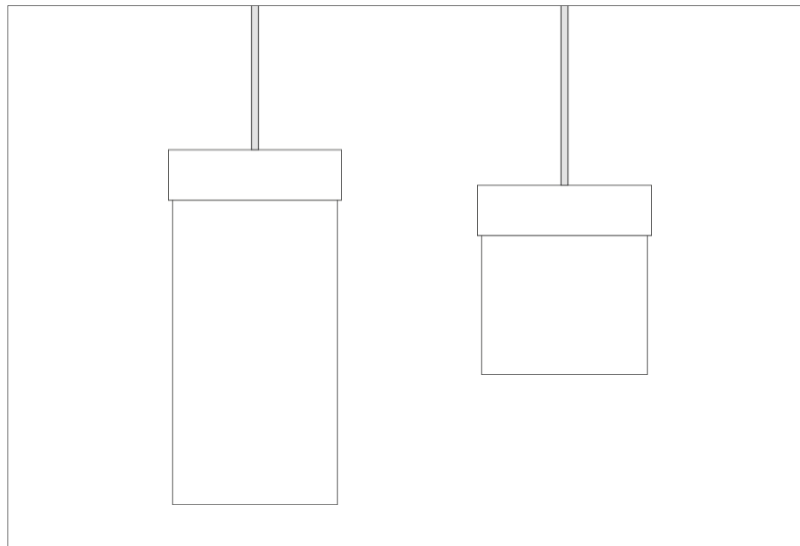


MASSIFCENTRAL

Content

Important information	2
Exchange of LED module	3

**These instructions
are valid for
Grand Cru Solitaire and
Petit Cru Solitaire**



Important information, please read carefully prior to maintenance!

Each light is subject to quality control and testing before it is dispatched. Please handle the components carefully! The polished or nickel-plated metal surfaces of the product are sensitive. Do wear gloves and mount the parts on soft pads like blankets etc.



This is a low-voltage LED light! Always use the included power supply and never connect the LED module cable directly to the 220 V mains network. Danger of life!

Important! Electrical devices may only be installed and assembled by qualified electricians. Applicable health and safety regulations must be observed. Shut off the mains supply (switch off the automatic circuit breaker) before commencing work on the device in order to prevent electric shocks. Failure to adhere to the installation instructions may cause fires or other hazards.



Manufacturer:

LCB Manufactur GmbH, Mommsenstr. 65, D-10629 Berlin
p +49 30 91 44 75 62, info@massifcentral.de, www.massifcentral.de

© 2017, LCB Manufactur GmbH. All rights reserved. These drawings and the information contained herein may not be reproduced, communicated to public or made available in whole or in part without prior permission. Patents issued and pending. Alterations in design, technology and manufacture are subject to change at any time. No guarantee for any typographical errors assumed.

1. Make sure that no current flows when changing the LED module.
2. Unscrew both bolts that hold the glass body (picture A). **Please, use a PH1 screwdriver for unscrewing the bolts.**
ATTENTION: Hold the glass body so it does not fall.
3. Exchange the LED module by plugging the connector (picture B)
4. Pull the cable and the LED into the socket up to the leaded wire fixture of the cable (picture C).
5. The plug and the cables have to be placed in the recess on the left or right (picture D).
6. Flip in and press the LED into the socket so that no cable remains between LED-module and socket (picture D and E).
7. Hold the module with one edge of the glass inside the socket and finally push in the glass to reinstall the glass body into the socket (picture F).
8. Install the bolts to fix the glass against the socket. Fix screw gently as glass may be damaged!!

