Rotary 100 Installation

skylight in the hinge side. Place the Actulux Rotary 100 opening system in the center of the

screws The main part (below part) is fastened to the frame with at least 8

of the frame). (If the opening system is used as access way, it can be placed in the side

an actuator stop kit (part no. 220285). In order to limit the opening angle the Rotary 100 can be equipped with

the top of the lower skylight body frame. The upper frame for the arm of the actuator is mounted 0-10 mm above

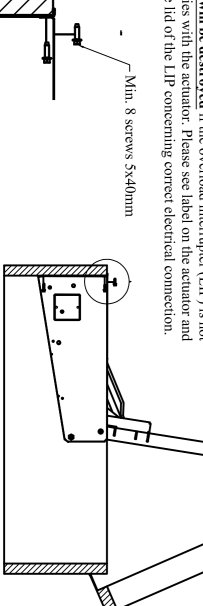
electronic adjustments are necessary. All adjustments are made from factory. No further mechanical or

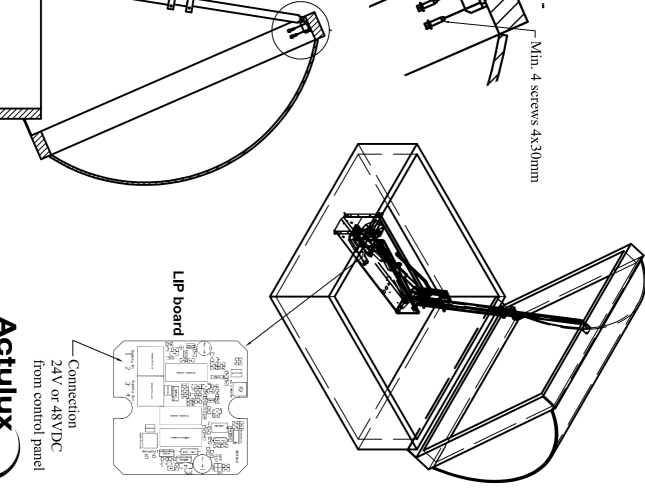
battery on the test wires The actuator can be test operated up and down by connecting a 18-48V

Important information during electrical connection

control panel. Connect through terminal 1 & 2 on the overload interrupter (LIP) that is fitted in series with the actuator as the actuator The opening system must always be connected to 24V or 48V from the has no limit switches.

label inside the lid of the LIP concerning correct electrical connection installed in series with the actuator. Please see label on the actuator and The actuator will be destroyed if the overload interrupter (LIP) is not





2. Haandvaerkervej DK 9560 Hadsund Denmark

> e-mail:info@actulux.com Fax int.: Phone int.: +45 98 57 40 90 +45 96 15 28 00

www.actulux.com