WARNINGS:

- Keep a copy of this instruction sheet
- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- For luminaires that require Class II Installations, make sure that the luminaire is NOT connected to
- any Ground connection.
- Before opening the covers on the LED Driver, turn off the power to the luminaire.
- The luminaire shall, never, be covered with thermal insulation matting or similar material. If thermal insulation is installed in the area of the luminaire, it must maintain spacing a minimum of 330mm above the luminaire, and a minimum of 215mm on the sides of the luminaire.
- Do Not hold the driver when lifting the luminaire.
- Intended for Indoor Use Only. Do not install near wet locations.
- If the external flexible power cable of this luminaire is damaged, it shall be replaced by a qualified person in order to avoid a safety hazard.

NOTES:

- Luminaires not installed nor maintained in accordance with these instructions will have the manufacturer's warranty voided.
- Maintenance cleaning must be restricted to external surfaces.
- Take care to keep the LED lenses clean during installation.
- Make sure fixture is properly aimed, use as reference photometric curve.
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- LED module risk group 0
- In case of malfunction or failure of the LED module replace the luminaire.
- Power supply for brightness control if existing must comply with SELV requirements. Important Information Regarding Electronic Control Gear (ECG)
- Interference to the neutral conductor in a three-phase system may result in surgerelated damage in the lighting installation. Only open neutral conductor disconnect terminal when disconnected from power supply and close prior to switching back on.
- The maximum admissible ambient temperature ta of the luminaire may not be exceeded. Surpassing that temperature reduces the service life and, in extremecases, poses risk of early failure.

Intended use

- The REXEL PANEL luminaire is intended for indoor rooms at an ambient temperature of ta 25 °C.
- The luminaire is suited for further wiring.

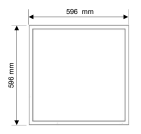
REXEL

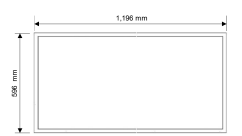
LED Flat Panel Luminaire

REISS

Reiss Lighting GmbH. Otto-Lilienthal-Str. 2. 88046 Friedrichshafen, GERMANY

INSTALLATION INSTRUCTIONS - ENGLISH

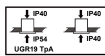




REXEL PANEL **6X6** 3400 L840 **E3** REXEL PANEL 12X6 5600 L840 E3 REXEL PANEL **6**X**6** 3400 L840 UGR19 TPA **E3** REXEL PANEL 12X6 5600 L840 UGR19 TPA E3







DE Leuchte darf nicht mit

GB Luminaire not suitable for covering with thermally insulating material

CE

[CZ]	Montážní návod
------	----------------

Montageanleitung [DE]

Monteringsveiledning [DK] Paigaldusjuhend

Asennusohje

Notice de montage [HU] Szerelési útmutató

Istuzioni di montaggio

Montavimo Instrukcijos

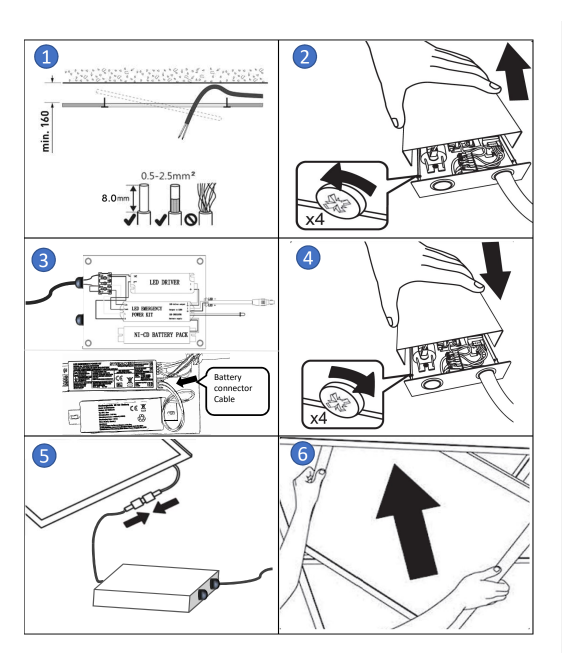
Instalacijas instrukcija [LV] Monteringsanvisning

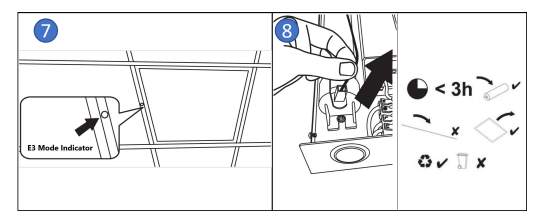
[NO] Instrukcja montażu

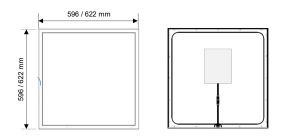
[RU] Инструкция по монтажу

Installationsanvisning [SE]

[UK] Installation Instructions

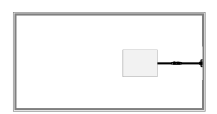






REXEL PANEL **6**X**6** 3400 L840 **E3**REXEL PANEL **6**X**6** 3400 L840 UGR19 TPA **E3**





REXEL PANEL **12**X**6** 5600 L840 **E3**REXEL PANEL **12**X**6** 5600 L840 UGR19 TPA **E3**