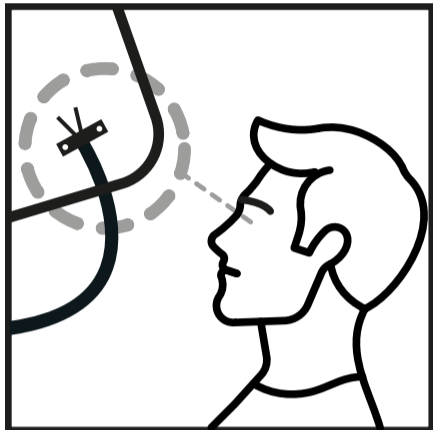


Before any operation, make sure to disconnect the mains power supply



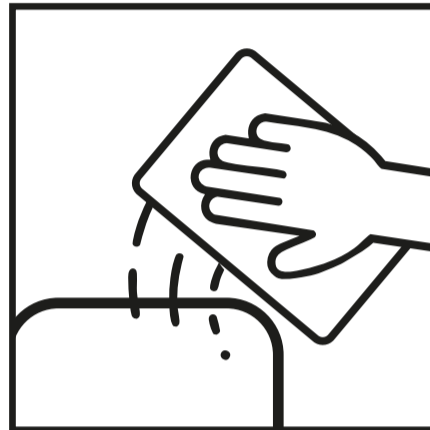
Equipment service and cleaning operations

1. Integrity check



Check that power cables show no signs of burns or scratches.

2. Equipment cleaning



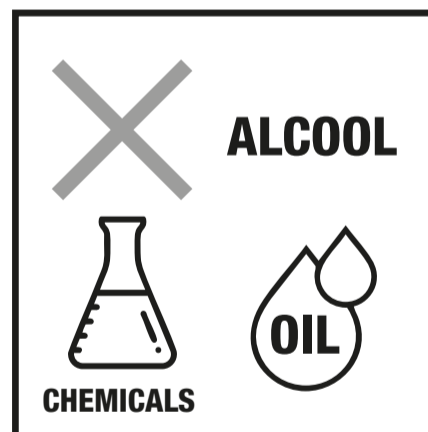
Remove accumulations of dirt, for example dust, from the product body. Products requiring periodic cleaning with materials supplied as cloth or microfiber.

3. Replacement of damaged components



Replace any damaged components with original spare parts and have this done by qualified personnel before putting the luminaire back into operation. Follow the end-of-life and disposal instructions when disposing of components.

4. Prohibitions

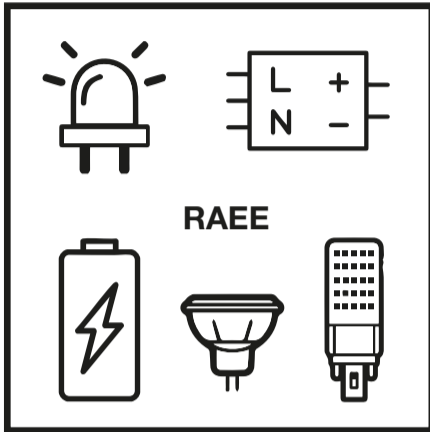


- Do not use alcohol or abrasive cloths.
- Do not use chemical or abrasive substances.
- During installation, avoid the use of lubricant substances such as oils, greases or their derivatives, as these may cause breakage of plastic parts over time.

By following these guidelines, it is possible to keep the luminaires in optimal condition and extend their service life.

Instruction for End-of-Life and Component Disposal

1. Identification of components



Before proceeding with disposal, it is important to correctly identify and separate the various components of lighting products:

- **LED (Light Emitting Diode)**
- **Lamps LED**
- **Driver**
- **Batteries**

LEDs and LED Lamps

Dismantling: Remove LEDs and LED lamps from their housing or device body.

Collection: Take them to WEEE (Waste Electrical and Electronic Equipment) collection centres or to special containers for collecting energy-saving lamps and LEDs.

Driver

Dismantling: Separate the driver from the rest of the device.

Collection: Drivers can be disposed of together with the other electronic components at WEEE collection points.

Batteries

Removal: If the product contains batteries, remove them according to the manufacturer's instructions.

Collection: Batteries should be taken to the specific collection bins for spent batteries available in many electronics shops, supermarkets or WEEE collection points.

2. Precautions

Environment: **Never dispose of electronic components or batteries in general household waste.** These contain materials that can be harmful to the environment if not handled properly.

By following these instructions, you will help to reduce the environmental impact and promote the recycling of materials, thus safeguarding natural resources.

3. Products without accessible WEEE components

Lighting products without accessible WEEE components (LEDs, Drivers, Batteries) require specific treatment to ensure environmentally friendly and compliant disposal.

Disposal guidelines:

Separate Collection

Even if WEEE components are not accessible, these products must be collected separately from other household waste. Do not dispose of them in unsorted waste.

Collection centres

Take lighting products to authorised collection centres (ecological islands) which are equipped to deal with electrical and electronic waste. Find the nearest collection centre to your home by consulting your municipality's website or local information pages.

Municipal services

Many municipalities offer home collection services for bulky waste, including lighting products. Contact your municipality's waste service for more information and to book a collection.

Professional Disposal

For large quantities or for particular products, it may be necessary to contact specialised WEEE disposal companies. These companies are able to treat waste in accordance with environmental regulations.