

⚠ WARNING!!

- Wear the necessary PPE for personal safety during installation of the LED lamp.
- Installation must be performed by qualified and authorized personnel.
- For connection and mounting of the LED lamp, refer to the product data sheet.
- The LED lamp must be installed in compliance with the regulations in force in the country where it is installed.
- Do not install the LED lamp immersed in water, even partially.
- Use only quality power supplies that comply with European standards.
- To clean the LED lamp, do not use aggressive products; use only a damp cloth and, if necessary, a neutral soap.

PACKAGE CONTENTS

No. 1 LED lamp; No. 1 power cable, 15 cm length; No. 4 (or 5) Stainless steel brackets.



1x



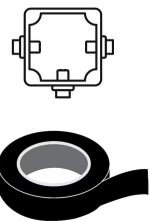
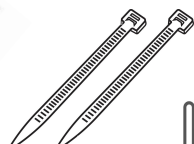
1x



4x

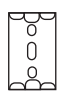
1. GAIN THE NECESSARY TOOLS

Personal PPE: Driller, screwdrivers, tape measure, screws and plugs, scissors and wire strippers, electrical clamps, cable ties, electrical cable of appropriate thickness, junction boxes, insulating tape

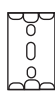


2. FIX THE STAINLESS STEEL BRACKETS SUPPLIED RESPECTING THESE DISTANCES

Bracket positioning for KAILO36 model (Lamp length 1704 mm)



500 mm



500 mm

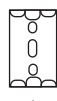


500 mm

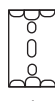
Bracket



Bracket positioning for KAILO48 model (Lamp length 2265 mm)



620 mm



620 mm



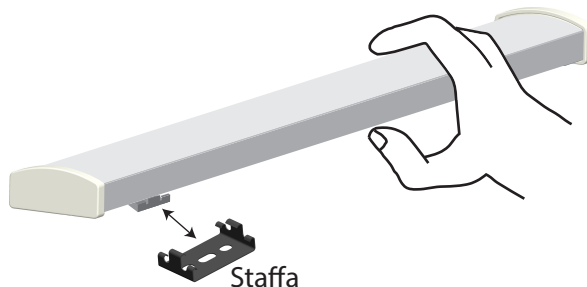
620 mm



620 mm



3. COUPLE THE LAMP TO THE BRACKETS BY PRESSING LIGHTLY



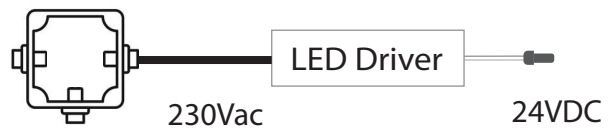
4. CONNECTING THE LAMPS TO THE LED DRIVER



- Use the supplied cable to connect the first lamp to the LED Driver.
- Connect the other lamps in succession, referring to the instructions in the product data sheet.
- **Use a LED Driver of adequate power depending on the number of lamps connected.**

5. CONNECT THE LED DRIVER TO THE POWER 230 Vac

⚠ WARNING !!!



- **Switch OFF power 230Vac before accessing the electrical system .**
- Make the connections protected into junction boxes by using appropriate terminal blocks, observing good practice.
- Close the junction boxes, secure the cables properly, if necessary use external system pipes.
- Switch ON power 230Vac and check that the system is functioning correctly.

6. IF USING A MOTION SENSOR OR DIMMER



- Connect the Dimmer or Motion Sensor to the secondary of the LED Driver (24VDC output).
- Connect the LED lamp(s) to the output of the Dimmer or Motion Sensor.