tor LAMPS and WEEE

MULTICONTENIDOR





Dimensions and Weight:

CODE A: EL-RIC-001 (for lamps, WEEE and batteries) L 1800, W 490, H 1045 mm, Weight 139.6 Kg CODE B: EL-RIC-002 (for lamps) L 900, W 490, H 1045 mm, Weight 68 Kg CODE C: EL-RIC-003 (for WEEE and batteries) L 900, W 490, H 1045 mm, Weight 71.6 Kg

The Multicontenidor container is made of two assembled modules, WEEE and LAMPS, made of 10/10 thick polyester powder coated steel sheet. The WEEE module has two sections, BATTERIES and ELECTRIC DEVICES.

BATTERIES SECTION: within it there is a container mod. BATTERY; on the door of this section there is an apolycarbonate opening to check the filling level.

WEEE SECTION: on the upper part there are two small satinized stainless steel doors, that allow putting in small electrical appliances but not taking them out.

These doors are equipped with solid torsion springs.

The electrical appliances are contained in appropriate BIGBAG (not supplied) supported by appropriate hooks anchored to the container with an elastic rope to empty them, or in appropriate cartons (not supplied).

The WEEE section, like the BATTERIES section, is provided with a door with metal lock opened by universal coding. LAMPS

The LAMPS module has three sections:

- CIRCULAR LAMPS

- FLUORESCENT TUBES

- COMPACT LAMPS

On the upper part there is a small transparent polycarbonate door (cm 20x20) that allows putting in the light bulbs in an appropriate carton (not supplied).

CIRCULAR LAMPS

On the upper part there is a small transparent

polycarbonate door (cm 20x20) that allows putting in the lamps in an appropriate carton (not supplied).

Inside this section there is a shelf to store two boxes.

FLUORESCENT TUBES

This section has a special cm 41x21 opening to place the carton (not supplied). A lock is welded to the door to prevent the capsizing of the box. A bracket is welded to the bottom to give the box an inclination of 5 degrees.

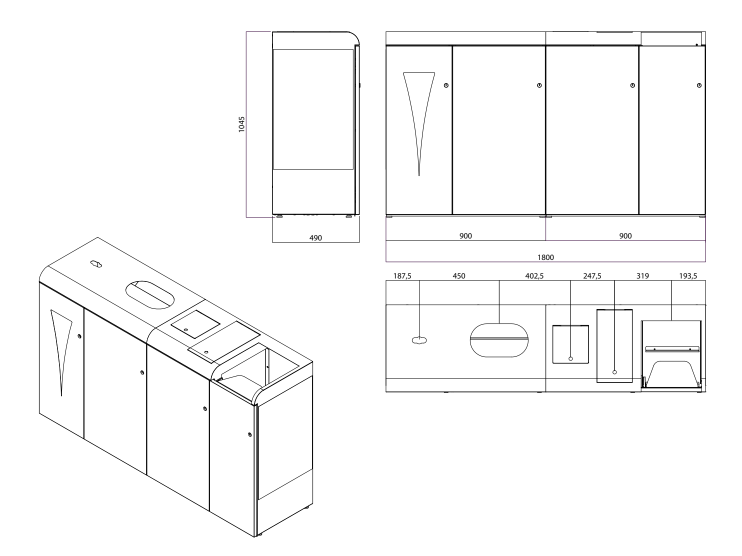
Also the LAMPADE module is provided with 2 doors with metal lock opened by universal coding.

The products described in are protected as a Community Design n. 002246009 EMand as a Utility Models nn 201330661 ES and 201330660 ES. The Holder of the three rights is ASOCIACIÓN AMBILAMP.



 (A)

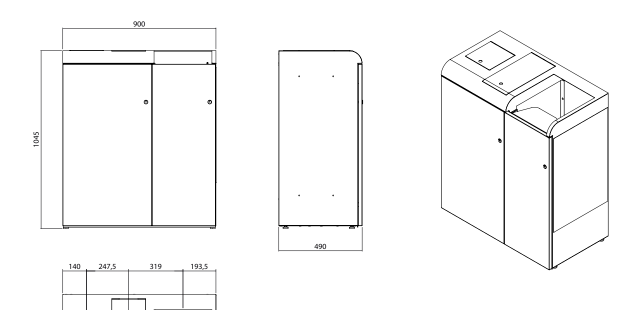
CODE A: EL-RIC-001 (for lamps, WEEE and batteries)





CODE B: EL-RIC-002 (for lamps)

B



C

CODE C: EL-RIC-003 (for WEEE and batteries)

