

## **ULTRAFRAGOLA MIRROR / LED SYSTEM**

## Data sheet

The lighting system can only be inspected /repaired /replaced by an electrician following the appropriate indications.

The system is in fact composed of 4 aluminum profiles on which the LED strips are fixed, it is possible to replace them but always using the material supplied by us.

## Important

Ultrafragola mirror cannot be connected to a DIMMER (light diming control) or to any device that regulates the light intensity. Ultrafragola mirror can only be connected to normal switch with an ON/OFF function.

Any change / repair / replacement of the system, of any of its parts, not authorized by Centro Studi Poltronova, interrups the product warranty.

## Light and color details

To compensate the color variation dued to the heating of the system, the LED lights up with a strong pink color which will get softer in a few minutes. A slight difference may be visible on the corners of the mirror, since those are the connection points of the led lamps.

Here below all the useful details about the new system: Tension: 100-240 V (US) - 220-240 V (EU) Led/Voltage: 24 V Nominal power of strip: 14,4 W/m Power of device: 75 W LED/m: 120 LED/m LED type: 2835 RGB LED led lifespan: more > 25.000 h Strip length: > 12 m Color: Ultrafragola Pink

Centro Studi Poltronova per il Design srl

> via Lorenzo Bartolini 2, I–50124 Firenze p.iva e c.f.: 05546650481 società a responsabilità limitata

*codice destinatario*: X2PH38J *pec:* centrostudipoltronova@gigapec.it *info:* info@poltronova.it *telefono:* +39 388 4261334 / 342 8223135