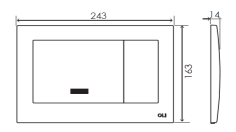
Electra III Control Plate







Product Identification

079206

Electra III Control Plate

Definition and Application

Infrared sensor or mechanic control plate to OLI in-wall cisterns

Technical Features

- Dual flush (<60s half flush; >60s full flush)
- Infrared sensor or mechanical actuation;
- Flushes are activated when the user moves away;
- Possibility of mechanic actuation in case of failure of electricity
- Automatic pre-cleaning
- Polished chrome Zamac material
- Dimensions: 243 X 163 mm;
- 14mm thickness
- Electric power connection with pre-installation needed (adapter 230v/120v not included)
- Vandal-Proof
- Self-discharge in each 24 hours

Nominal Data

- Voltage supply: 12Vdc
- Power Frequency: dc
- Current consumption: 400mA max
- of protection against the penetration of solid and liquid bodies: IP67
- Environmental conditions during transport and storage:
 - ➤ Temperature: -20 / +70°c
 - > Relative Humidity: 5 / 95%
 - ➤ Pressure: 500 1060 hPa
- Environmental working conditions:
 - ➤ Temperature: 0 / 40°c
 - > Relative Humidity: 5 / 95%
 - ➤ Pressure: 500 1060 hPa

Technical Sheet

Electra III Control Plate



Accessories

2 Fast Fit actuation screws

Compatible Cisterns

OLI74 Plus electronic

Warranty

- Two (2) years warranty according to the general selling terms, starting from the purchase date of the product.
- If the product is not correctly installed the warranty is not valid.

Observations

 There are available similar products. For more information please consult our Sanitary Installation Systems catalogue or our site www.oli-world.com