





DB5580.E

DOLPHIN ELECTRONIC INFRARED FLUSH PLATE

- > High quality design for prestigious locations
- > Available to be powder coated in any RAL colour, and ceramic coated
- > Automatic dual flush (flush activated when user moves away from the toilet)
- > Designed to be hardwired into 240v circuit no battery option available
- $>\mbox{\it Flush}$ mounted recessed back box designed to enable install from the front of wall
- > Require Electronic version Dolphin cisterns (DB5510.E, DB5511.E) which comes with compatible motor already installed (currently not available on the short version 820mm cistern)
- > Red LED lights up to provide feedback that flush has been activated
- > Optional bluetooth connection to Dolphin App or gateway device (to take you to Dolphin cloud or BMS) to provide setting possibilities, diagnosis and usage statistics
- > Manual only available on request (users hand in close proximity, I second for short flush, 3 seconds for long flush), or manual and automatic (short or long flush based on length and proximity of the user in the sensor field) activation which can be changed manually at the sensor window, via the Dolphin app or preset by Dolphin according to specification
- > Optional radio version providing the option to flush the WC remotely from a radio transmitter
- > Cleaning mode settings (flush won't operate), hygiene flush settings, adjustable sensor range
- > Usage statistics via App, BMS or Dolphin cloud: Total no. of uses, Number of half and full flushes, Water consumption (estimated according to uses multiplied by flush volumes preset in the firmware not actual consumption), Operating hours since first used, Average uses in last 30 days, Time since last use, Time since last hygiene flush
- > Compatible cistems (not included) DB5510.E Electronic frameless cistem, DB5511.E Electronic cistem & frame
- > Must be installed above the height of the opened toilet seat and seat cover to avoid false activation issues

IMPORTANT NOTE: Access MUST be provide to the complete cistern including flush pipe, waste connection and plumbing connections including service valves etc to aid future servicing or leak resolution via a removable panel unless this flush plate is installed onto the front of the main cistern opening.

WIDTH 215MM HEIGHT 145MM PROJECTION 2MM

PRODUCT CODES

DB 5570.E - Automatic Infrared flush sensor DB Compatible cisterns

DB 5511.E - Electronic frameless cistern
DB 5511.E - Electronic cistern & frame