



## Welcome to the world of *e-Flaps* an electronic SeaRey Flap Controller by ACI

### Model: ACI 2071

The SeaRey Flap Controller is an electronic device that automatically positions SeaRey Electric Flaps in four selectable positions: “Up”, “1”, “2” and “3”. Each position can be calibrated to stop the flaps at a user determined flap angle.

Flap positions are selected by pressing four push-type green LED illuminating switches (switch-lights) located on a 4” x 1.2” flap controller module that can be mounted **vertically** or **horizontally** in any convenient instrument panel or console location. Flap position is indicated by the steady illumination of one of the module switch-lights. This removes the requirement for a separate flap position indicator. You will still require a RAC POS-12 or similar, position sensor or the actuator itself must include these sensors internally.

The flap position switch-lights can be dimmed for night flight.

*eFlaps* incorporates an interconnect to the optional 2070 SeaRey Gear Alert system thereby eliminating the need to install a separate flap position cam and micro switch.

Weighing only 3 oz, easy to read, and fully automatic, the SeaRey Flap Controller removes the guesswork and distraction of manually positioning flaps during the busy approach and departure phases of flight.

