

Operational Description

The K6300, K6731 or K6927 are 7-button controls intended for use with platform ECMS (generation 1.9 and 2.0). These wall controls have a mains disconnect connect switch incorporated and are intended to take the place of the fan's main power switch. Models are identical except for marketing purposes. Models K6927 are sold under the Casablanca brand while models K6300 and K6731 are sold under Hunter. The gain on the integral antenna is 0dBi.

The key feature of the 2017 wall control lineup is the incorporated mains disconnect switch, which allows this remote to be used in place of the fan's main power switch. The functional features of these remote controls are compatible current platform ECMS (generation 1.9 and 2.0). The WiFi Reset function adds accommodation for fans with WiFi functionality. The use of Fan Speed Increase and Decrease functions allow these remotes to be used with multiple fan speed configuration (3speed, 4speed, or BLDC). Fan direction redundancy has been added into the feature set with the Updraft and Downdraft commands in addition to the standard reverse command. New Light Maximum and Light Minimum features have been added as well.

Control is powered by (2) 1.5V AAA batteries. A wall remote is activated manually by the customer by a button press.

Functional Specifications

Fan Control – There are 3 buttons on the remote that can be used to control the functions of the fan.

Lighting Control – There will be 3 buttons on the remote that can be used to control the functions of the light.

PAIR TOGGLE Function – A long hold of both the FAN “_” and LIGHT “_” button will send the PAIR TOGGLE command. If the remote and ECM were previously unpaired, they will become paired. If the remote and ECM were previously paired, they will become unpaired.

WiFi RESET function – A long hold of the both the FAN DOWN “▼” and FAN UP “▲” buttons will send the WiFi reset command.