

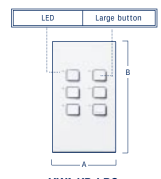
Large-Button Keypads provide the ability to control and monitor lighting, audio, video, and other home systems, in a single room and throughout your home. Each Keypad button may be programmed to control an individual lighting zone, any group of lighting zones, or a lighting scene for your entire home and landscape. By taking the place of several switches, Keypads minimize wall space, while maximizing the number of functions possible.

Keypads are often used in high-traffic areas, where convenient control of many lights is needed, but the design elegance of a single Keypad is desired. The design of this Keypad features large, easy-to-read buttons, which can be custom-engraved either on or below each button with names of your choosing at no additional cost.



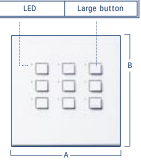


LARGE-BUTTON KEYPADS



HWI-KP-LB6 A = 2.75'' (70mm)

B = 4.50" (114mm)



HWI-KP-LB9

A = 4.50" (114mm) B = 4.50" (114mm)

FEATURES

- Each button on a Keypad may be programmed to perform any one of many different functions, including
 - -turning individual scenes/zones on or off
 - -turning selected scenes/zones on or off as a group
 - -raising or lowering selected scenes/zones as a group
- Small LEDs beside each button show the status of the scene or lighting zone programmed to that button

NOTE: Lutron recommends that Keypads be mounted close to eye level (between 52" and 60" high)

MODEL	NUMBER OF BUTTONS	MOUNTS IN
HWI-KP-LB6	Six large buttons	1-gang US switch box
HWI-KP-LB9	Nine large buttons	2-gang US switch box

NOTE: Keypads are also available with different numbers of keypad buttons and custom button configurations

LARGE-BUTTON KEYPAD COLORS



STANDARD MATTE PLASTIC COLORS WITH MATCHING BUTTONS:

White, Beige, Ivory, Gray, Brown, Black, Taupe, Dusty Rose

SPECIAL ORDER FINISHES WITH BLACK BUTTONS:

Bright Brass, Satin Brass, Antique Brass, Bright Chrome, Satin Chrome, Satin Nickel, Antique Bronze, 24K Gold Plate Custom colors also available to match paint, wallcoverings, etc.

For more detailed technical information on these and other HomeWorks Interactive components, please consult the HomeWorks Interactive Technical Reference Guide.

