

HomeWorks RF Tabletop Keypads with seeTouch_® Style Buttons

HomeWorks RF Tabletop Keypads with seeTouch style buttons provide homeowners with a simple and elegant way to control lights, shades, motorized screens, and many other devices. The RF Tabletop Keypads communicate with the system through radio frequency (RF) and have indicator LEDs that provide real-time status.

Custom engraved, large backlit buttons are easy to read and provide easy location of the Tabletop Keypad in a dark room.

The RF Tabletop Keypads with seeTouch style buttons are available in 5-, 10-, or 15-button versions with Raise/Lower.

Features

- Large backlit buttons are easy to locate and press.
- Indicator LEDs provide real-time status.
- Choice of two power sources: Plug-in DC adapter; Cordless, using AAA batteries.
- Configurable backlight intensity for both battery and adapter power sources.
- Configurable cordless operation:
 - Single button press to "wake up" and activate selected button
 - Single button press to "wake up" and show status of lighting
- One engraved button kit certificate included.



	LEDs Backlit Buttons All On All Off
HRT-15S2RL-SW	Raise/ Lower Buttons





HRT-10S2RL-SW

HRT-5S2RL-SW

Model Numbers

Large Button Tabletop RF Keypads

HRT-5S2RL-XX	5 Buttons, Raise/Lower, and All On/All Off							
HRT-10S2RL-XX	10 Buttons, Raise/Lower, and All On/All Off							
HRT-15S2RL-XX	15 Buttons, Raise/Lower, and All On/All Off							
Engraved Faceplate Kits								

LFK-T5RL-XX-E	5 Button Engraved Faceplate
LFK-T10RL-XX-E	10 Button Engraved Faceplate
LFK-T15RL-XX-E	15 Button Engraved Faceplate

Engraved Button Kits

LBK-T5RL-XX-E 5 Button Engraved Button Kit LBK-T10RL-XX-E 10 Button Engraved Button Kit LBK-T15RL-XX-E 15 Button Engraved Button Kit

"XX" in the model number represents color/finish code.

LUTRON SPECIFICATION	SPECIFICATION SUBMITTAL							
Job Name:	Model Numbers:							
Job Number:								

	Р	R	Е	L		Μ		Ν	Α	R	Υ	
HomeWorks®					RF	Кеура	ds					Tabletop Keypads

048-220a 2 07.18.08

Colors and Finishes

Keypads and Engraved Button Kits Satin Finishes





SW

Midnight MN

Engraved Faceplate Kits Satin Finishes



Engraved Faceplate Kits

Metal Finishes

When ordering metal faceplates, it is recommended to use a Midnight (MN) keypad.



ΒN

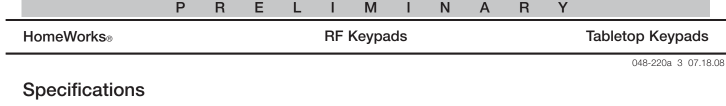
SDECIEICATION SUBMITTAL MELLITRON

Daue

SFLUITION SFLUITION	SFECIFICATION SUBIVITIAL									
Job Name:	Model Numbers:									
Job Number:										

SN

• Due to printing limitations, colors and finishes shown cannot be guaranteed to perfectly match actual product colors.



Standards

- UL Listed (Adapter) for U.S. and Canada.
- FCC Approved. Complies with the limits for a Class B digital device, persuant to Part 15 of the FCC Rules.
- NOM Certified (Adapter).

Power

- DC Adapter Power: Input Power: 120 V~ 60 Hz. Output Power: 9 V== 300 mA.
- Use only the adapter provided by Lutron with the Keypad.
- Battery Power: 2 each 1.5 V "AAA" alkaline batteries.

Key Design Features

- Green LEDs for status and button/engraving backlighting.
- Choice of two power sources (plug-in adapter or battery) for maximum flexibility to conveniently locate the Keypad.
- Tested to withstand electrostatic discharge without damage or memory loss, in accordance with IEC 6100-4-2.

- Tested to withstand surge voltages without damage or memory loss, in accordance with IEEE C62.41-1991 Recommended Practice on Surge Voltages in Low-Voltage AC Power Circuits.
- Power failure: should power be interrupted, the lights will return to the level set prior to the interruption. The Large Button Tabletop RF Keypad will continue to identify which lighting zones are active after power is restored.
- Configurable backlight intensity:
 - Separate backlight intensity for battery and adapter power sources
 - Select between High, Medium, Low, or Off
- Configurable "Wake Up" for cordless operation:
 - "Wake Up and Activate" Single button press will "wake up" and activate selected button
 - "Wake Up Only"—Single button press will "wake up" and show status of lighting

System Communications and Capacity

- RF Keypads communicate with the *HomeWorks* system through radio frequency (RF).
- Each *HomeWorks* P5 Processor is capable of controlling up to 32 RF Keypads.
- RF Tabletop Keypads must be located within 30 feet (9 m) of a Hybrid Repeater or an RF Processor. Multiple Hybrid Repeaters may be necessary to provide adequate coverage.

Environment

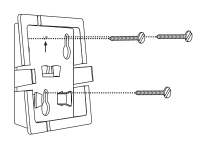
- Ambient operating temperature: 0 °C to 40 °C, 32 °F to 104 °F
- 0-90% humidity, non-condensing.
- Indoor use only.

Warranty

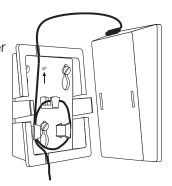
• 8-year Limited Warranty. See <u>www.lutron.com/resiinfo</u> for details.

Optional Wall Mounting

Attach mounting bracket to wall using the supplied screws and wall anchors.



If using the DC adapter power supply, wrap excess power supply cord around the cord holder. Align RF Tabletop Keypad and snap onto mounting bracket.



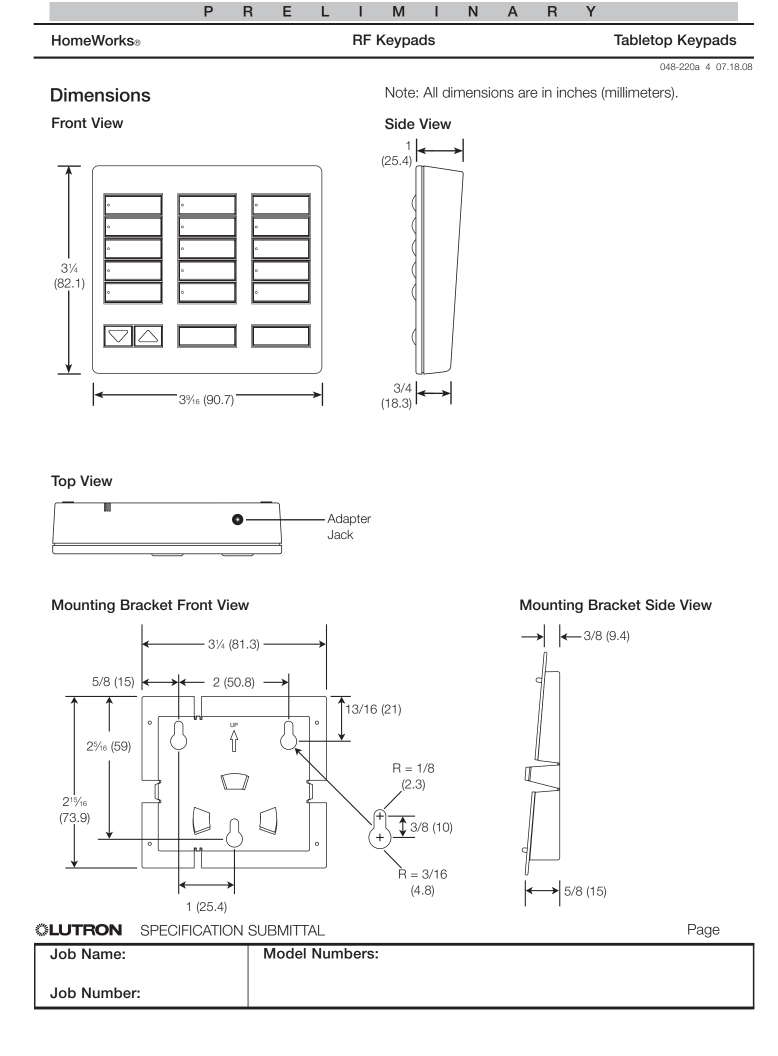
©LUTRON SPECIFICATION SUBMITTAL

Job Name:

Model Numbers:

Job Number:

Page

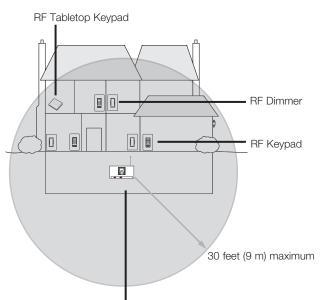


	Р	R	Е	L		Μ	I	Ν	Α	R	Y	
HomeWorks®					RF	Кеура	ds					Tabletop Keypads

048-220a 5 07.18.08

System Overview

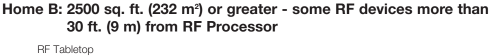
Home A: 2500 sq. ft. (232 m²) or less - all RF devices within 30 ft. (9 m) of RF Processor

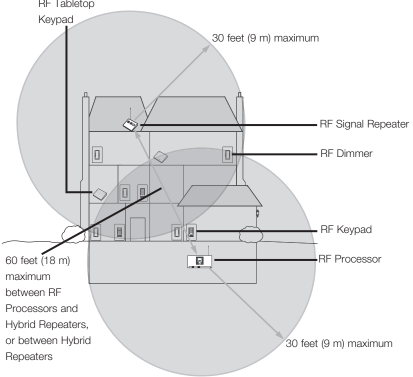


System Communication Notes

- RF Tabletop Keypads must be located within 30 feet (9 m) of a Hybrid Repeater or an RF Processor. Multiple Hybrid Repeaters may be necessary to provide adequate coverage.
- Additional Hybrid Repeaters must be within 60 ft. of the RF Processor or another Hybrid Repeater.
- RF Tabletop Keypads will not function until they are addressed and programmed. See the HomeWorks software online help.

RF Processor (or 4 or 8 Series Processor with Hybrid Repeater)







Page Job Name: Model Numbers: Job Number: