

# IMPORTANT- PLEASE READ PRIOR TO INSTALLATION

## Correct Placement for Universal Relay Panel

### Universal Relay Panel Placement

- Surface Mount in a well-ventilated area.
- Heat Sinks are the 1" deep Aluminum Extrusions on the left and right sides of the panel. It is suggested the power be brought in through the top or bottom of the panel (not from the back).
- Minimum clearance is 12" on EACH side. Additional clearance will be needed if placed in a poorly ventilated area, or locations with elevated temperatures.
- NEMA 4 Enclosure.
- Must be accessible per National Electric Code (NEC).



### Use in conjunction with a 120V Dimmer & Timer

- 120V Universal Slide Dimmer and Timer provided for convenience. Customer also has the ability to source designs & colors to match their décor.

**NOTE:** Use of Competitor Heaters/Accessories with Infratech Controls may Void the Infratech Warranty

**INFRA TECH**  
COMFORT

www.infratech-usa.com | Proudly made in the USA

UNPP 24 REV.A