

UltraLite Kiln ©

120V Temperature Controller Instructions:

To use: Cover the kiln and plug into the Controller, adjust dial to highest #10 setting for 35 minutes, then adjust dial to desired temperature. When firing metal clay using the temperature controller you will fire with the lid on.

Temperature Controller settings:

- 1 - Slowly Burning-out Cork Clay
- 6 - Firing FYI Silver Clay
- 7 - Firing PMC+, PMC3 or Art Clay, Art Clay 650
- 8 - Keum-Boo (Red Brass Plates temperature 850F)
- 9 - Fire FS999,EZ960
- 10 - Enameling

10 Fahrenheit Temperature settings:

- | | |
|----------|-----------|
| 1 = 850 | 6 = 1195 |
| 2 = 885 | 7 = 1320 |
| 3 = 945 | 8 = 1445 |
| 4 = 1020 | 9 = 1545 |
| 5 = 1095 | 10 = 1550 |

Using the temperature control will prolong your element life by operating the Kiln at reduced temperatures.

UltraLite Kiln ©

120V Temperature Controller Instructions:

To use: Cover the kiln and plug into the Controller, adjust dial to highest #10 setting for 35 minutes, then adjust dial to desired temperature. When firing metal clay using the temperature controller you will fire with the lid on.

Temperature Controller settings:

- 1 - Slowly Burning-out Cork Clay
- 6 - Firing FYI Silver Clay
- 7 - Firing PMC+, PMC3 or Art Clay, Art Clay 650
- 8 - Keum-Boo (Red Brass Plates temperature 850F)
- 9 - Fire FS999,EZ960
- 10 - Enameling

10 Fahrenheit Temperature settings:

- | | |
|----------|-----------|
| 1 = 850 | 6 = 1195 |
| 2 = 885 | 7 = 1320 |
| 3 = 945 | 8 = 1445 |
| 4 = 1020 | 9 = 1545 |
| 5 = 1095 | 10 = 1550 |

Using the temperature control will prolong your element life by operating the Kiln at reduced temperatures.