## nstallation Instructions

Dimensions 4000 series architectural controller


 - Do Not connet ine voltage wires to oow voltage terminals. Product destuction in this manner



## CAUTIONS


many vidings in caseof over-heatingo of filiurer



| General Installation Steps <br> 1. Read all installation instructions and plan entire system <br> 2. Determine location for device and install the appropriate backbox |  |
| :---: | :---: |
| D4006, D4104, D4106, D4206 | D4200 |
| 3. Connect input power. <br> 4. Connect power to loads. <br> 5. Make connections to network (if applicable.) <br> 6. Inspect wiring. <br> 7. Install device in wall. <br> 8. Power up and test system. <br> 9. Configure. | 3. Make network connections. <br> 4. Inspect wiring. <br> 5. Install device in wall. <br> 6. Power up \& test system. <br> 7. Configure. |



| SPECIFICATIONS |  |  |
| :---: | :---: | :---: |
| Power frout | $\begin{aligned} & \text { 120VAC 60hz, } \\ & 10 \% \text { tolerance } \end{aligned}$ | $\begin{aligned} & \text { 230VAC 50/60hz, } \\ & 10 \% \text { tolerance } \end{aligned}$ |
|  | - 1000 Watts max per zone, minimum load $15 W$ per zone - 1200 Watts max per side - 1920 Watts max per device | - 800 Watts max per zone, minimum load $15 W$ per zone - 1200 Watts max per side - 2400 Watts max per device |
| $\begin{aligned} & \text { Supported load } \\ & \text { Types } \end{aligned}$ | Incandescen <br> Tungsten <br> 2-Wire Fluow Voltage Electronic Low Voltage whe phase dimmers - Non-dim loads | Mark 10, Lutron Tu-Wire) rated for use with forward |
|  | - UL/CUL - California Title 24 - FCC Part 15, Class A | Not for use in Notrt America |
| Environmental | ${ }^{0}$ |  |
| clock | Accuracy to +/- 15 seconds per week |  |
| Memor | Lifetime memory of configuration and recorded memories, Clock mainfailures |  |

##  <br> 



${ }_{\substack{\text { BAD TOPOLOGY } \\ \text { (STAR) }}}$

$$
\begin{aligned}
& \text { (HOOD TopoLogr } \\
& \text { (HOMUN WLUMANEE HUB) }
\end{aligned}
$$



## 








| network |
| :---: |
| B. Terminals support $30-12 a W G$ |



