


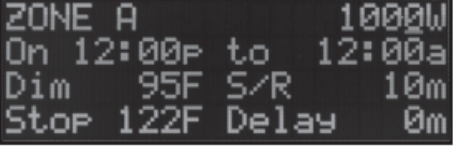

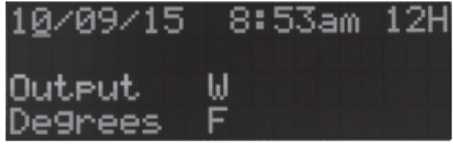
# INSTRUCTIONS



Environmental Controllers

## PX1 DIGITAL LIGHTING CONTROLLER ADDENDUM

The PX1 must be set to the Status Display Page (Run Mode) to perform programmed operations. Once any settings you create have been saved, you must return the PX1 to the Status Page (Run Mode) to resume programmed operation. If the display is left on any page other than the Status Display Page, the PX1 will be in an idle mode and will not be able to follow user-programmed settings.

| MODE            | MENU                  | ELEMENT                   | VALUES  |   |
|-----------------|-----------------------|---------------------------|---|---|
| RUN             | STATUS                | Zone A Temp               | 68°F–140°F  |    |
|                 |                       | (SET) Zone A Power Output | OFF/600/750/1000/1050/1150  |   |
|                 |                       | Zone A Dim Status         | Day/Night/nnC/nnF/mm:ss   |   |
|                 |                       | Zone B Temp               | 68°F–140°F  |   |
|                 | (SET)                 | Zone B Power Output       | OFF/600/750/1000/1050/1150  |   |
|                 |                       | Zone B Dim Status         | Day/Night/nnC/nnF/mm:ss   |   |
|                 |                       | Current Date              | MM/DD/YY  |   |
|                 | Current Time          | HH:MM                     |   |   |
| INPUT           | ZONE A                | Set Output                | % = 60/75/82.5/100/105/115/OFF (if % chosen)<br>W = 1150/1050/1000/750/600/OFF (if W chosen - 1000W ballasts) W = 825/750/600/OFF (if W chosen - 750W ballasts) |  |
|                 |                       | Ballast Type              | 400/600/1000/750W   |   |
|                 |                       | Lights On                 | HH:MM   |   |
|                 |                       | Lights Off                | HH:MM   |   |
|                 |                       | Sunrise/Sunset            | OFF/5/10/15/20/30 Min   |   |
|                 |                       | Overtemp Dim Limit        | 68°F–105°F  |   |
|                 |                       | Overtemp Shutdown Limit   | 85°F–140°F  |   |
| Hot Start Delay | OFF/5/10/15/20/30 Min |                           |   |   |
| INPUT           | ZONE B                | Set Output                | % = 60/75/82.5/100/105/115/OFF (if % chosen)<br>W = 1150/1050/1000/750/600/OFF (if W chosen - 1000W ballasts) W = 825/750/600/OFF (if W chosen - 750W ballasts) |  |
|                 |                       | Ballast Type              | 400/600/1000/750W   |   |
|                 |                       | Lights On                 | HH:MM   |   |
|                 |                       | Lights Off                | HH:MM   |   |
|                 |                       | Sunrise/Sunset            | OFF/5/10/15/20/30 Min   |   |
|                 |                       | Overtemp Dim Limit        | 68°F–105°F  |   |
|                 |                       | Overtemp Shutdown Limit   | 85°F–140°F  |   |
| Hot Start Delay | OFF/5/10/15/20/30 Min |                           |   |   |
| INPUT           | SET                   | Date                      | MM/DD/YY  |  |
|                 |                       | Time                      | HH:MM   |   |
|                 |                       | Time Format               | 12/24   |   |
|                 |                       | Temp Units                | C/F   |   |
|                 |                       | Output Units              | %/W   |   |