

Blue numbers on wiring diagrams correspond to the blue numbered instructions

RED X indicates a cut in the circuit that you must make

### USE 100VAC BOARD ONLY

1. Connect to one STP terminal on the FS90 Board
2. Connect to remaining STP terminal on FS90 Board
3. Connect to one KEYSTOP terminal on the FS90 Board
4. Connect to the remaining KEYSTOP terminal on the FS90 Board
5. Connect to the PHIISIG terminal on the FS90 Board
6. Connect to one of the CC Terminals on the FS90 Board
7. Connect to the remaining CC terminal
8. Connect to the 110RTN Terminal on the FS90 Board
9. Connect to the PH1\_INIT terminal on the FS90 Board (Verify that the 2AC feed to the light is 110/120vac)
10. Connect to the DZSIG Terminal on the FS90 Board
11. Connect to the 110FD Terminal on the FS90 Board

Be Sure that the PH1\_CMN jumper is connected on the INT pins

Be Sure that the PH!NO/NC jumper is on the N/O side

Place the FD\_KS jumper on the INT side



