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









