

FSR CB-324+ Power Supply Installation Instructions

244 Bergen Boulevard, Woodland Park, NJ 07424, Phone: 973.785.4347 - Fax: 973.785.4207

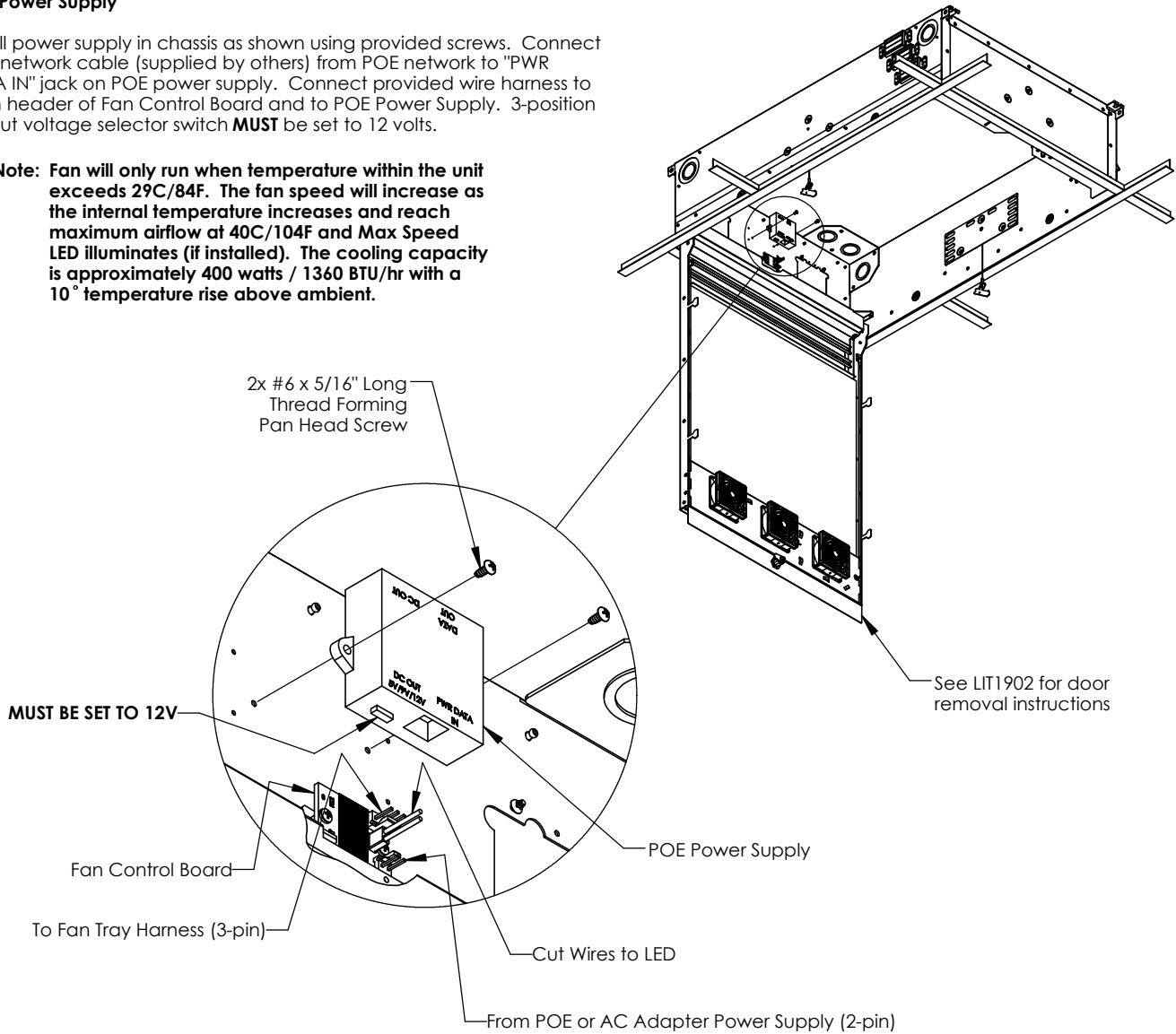
AC Power Supply

Connect adapter output cable into 2-pin header on Fan Control Board and plug AC adapter into receptacle (supplied by others).

POE Power Supply

Install power supply in chassis as shown using provided screws. Connect POE network cable (supplied by others) from POE network to "PWR DATA IN" jack on POE power supply. Connect provided wire harness to 2-pin header of Fan Control Board and to POE Power Supply. 3-position output voltage selector switch **MUST** be set to 12 volts.

Note: Fan will only run when temperature within the unit exceeds 29C/84F. The fan speed will increase as the internal temperature increases and reach maximum airflow at 40C/104F and Max Speed LED illuminates (if installed). The cooling capacity is approximately 400 watts / 1360 BTU/hr with a 10° temperature rise above ambient.



Power LED Disconnect

LED indicates ceiling box is receiving power. To disconnect LED cut wires from Fan Control Board connected to LED.