

Base Controller Component Layout

Open the Base Controller enclosure and set aside any spare parts bags. Some spare parts included in this bag may be required for the fixtures being mounted on the structure. The following diagrams provide details of the Base Controller parts and locations.

System Component	Description	Part Number	System Component	Description
LCD	Main Control Board w/LCD	D7406LCD	TB1	AC Input Terminal Block
RJB	RS485 Junction Board	D7800RJB	TB2	L810 Sidelight Level Block
RLY	Dry Contact Alarm Board	D7600RLY	TB3	Photocell Block
PMB	Photocell / L810 Monitor Board	D7503SLM	TB4	Tower Side RS485 Block
PS	48VDC Power Supply	D2669006RA	TB5	Remote INEM RS485
FS	AC Filter/Surge Board	D7202SUR	GND	Ground Connection

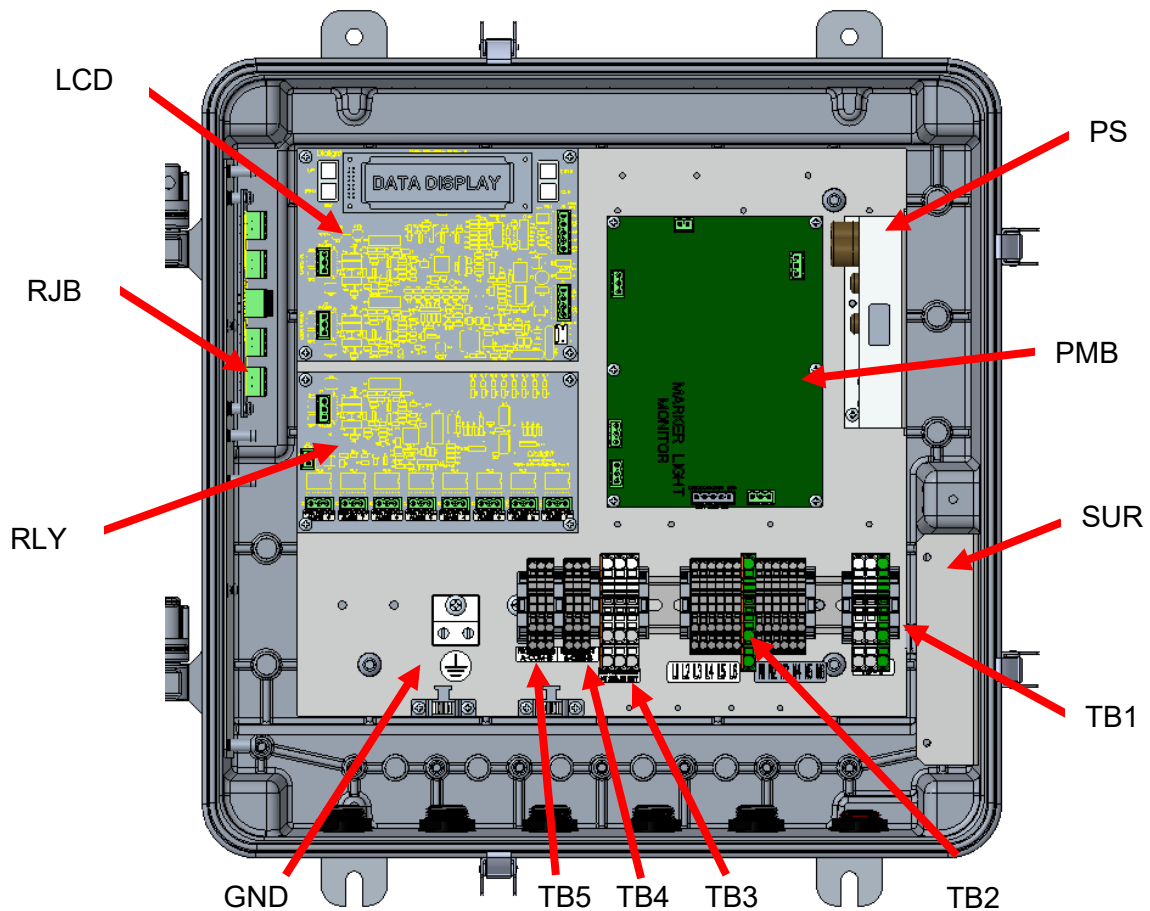


Figure 1 – Base Controller Interior

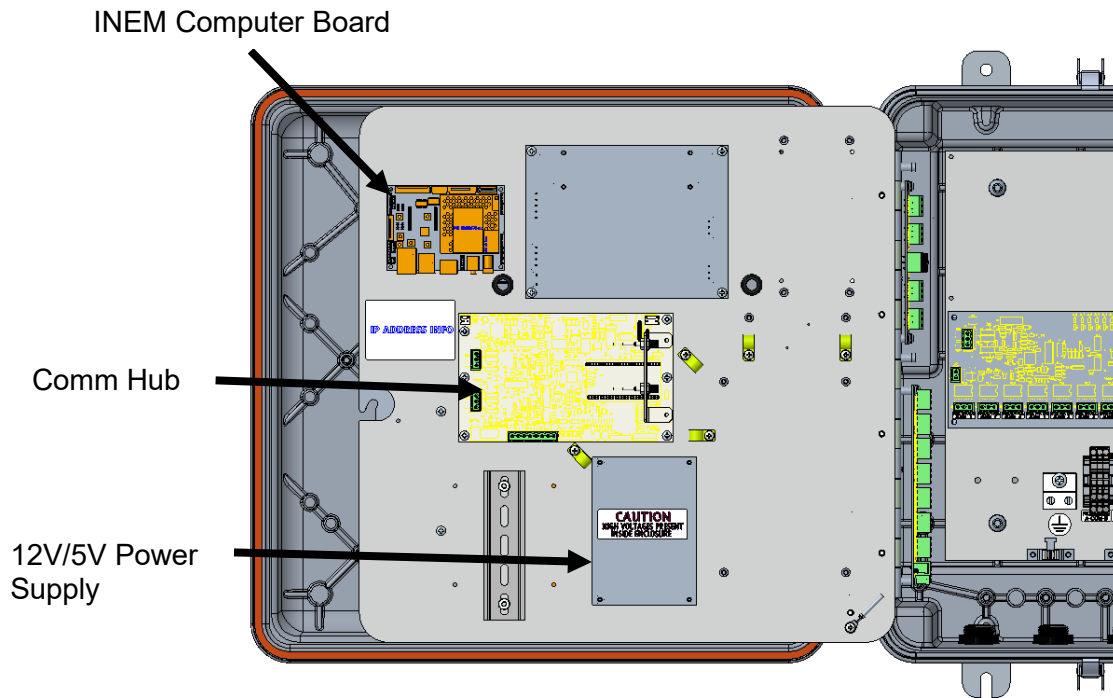
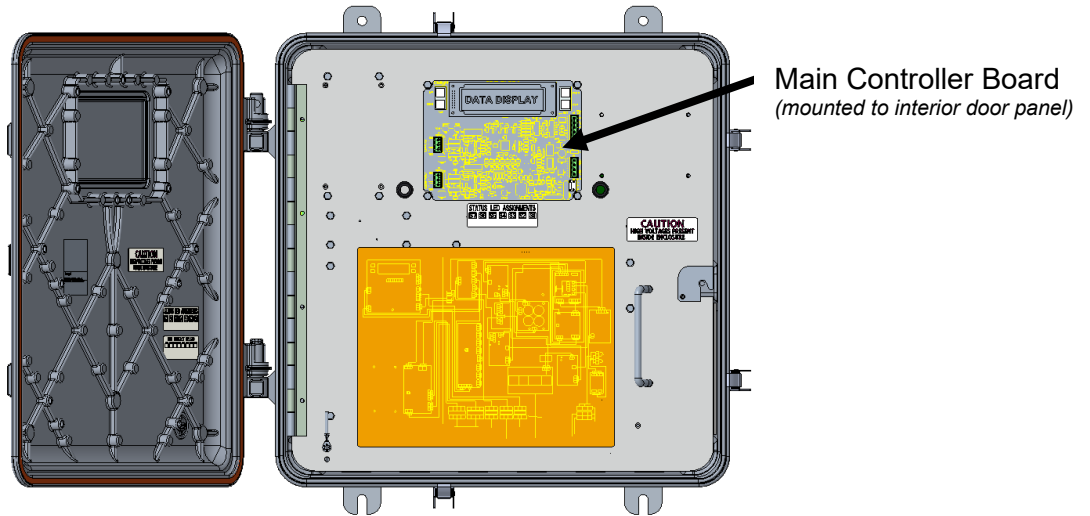


Figure 2 – Base Controller w/Integrated INEM

Flashhead Power Supply Component Layout

System Component	Description	Part Number	System Component	Description
MB	Micro Board	D7107MIC	TB1	AC Input Terminal Block
PSA	Power Supply A	D7701DRV	TB2	RS485 Terminal Block
PSB	Power Supply B	D7701DRV	TB3	Light Module 3 Terminal Block
FS	Filter/Surge Board	D7200SUR	TB4	Light Module 2 Terminal Block
INT	Interlock Switch	D8000SWS	TB5	Light Module 1 Terminal Block
			GND	Ground Connections

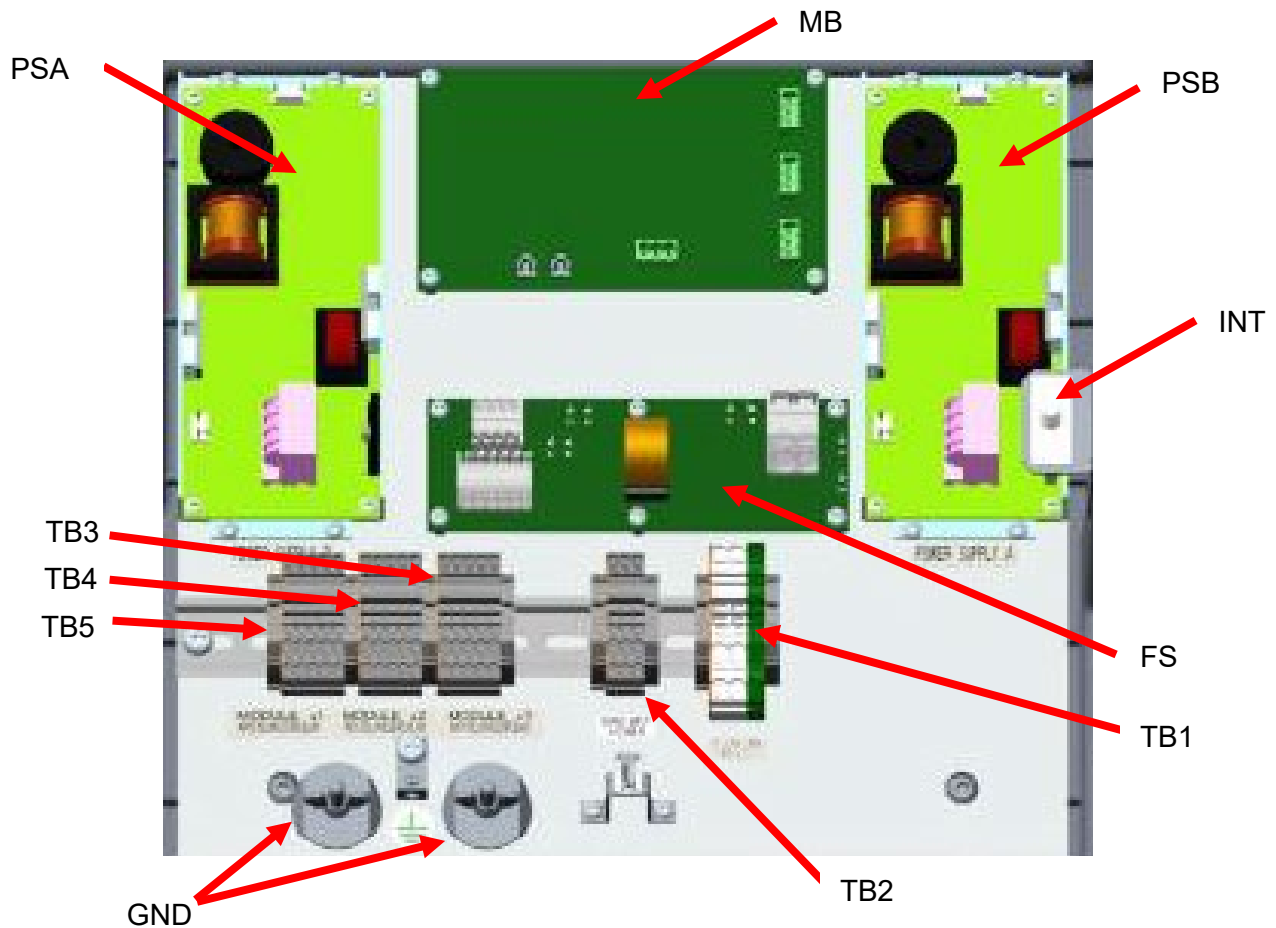


Figure 5 – Power Supply Layout