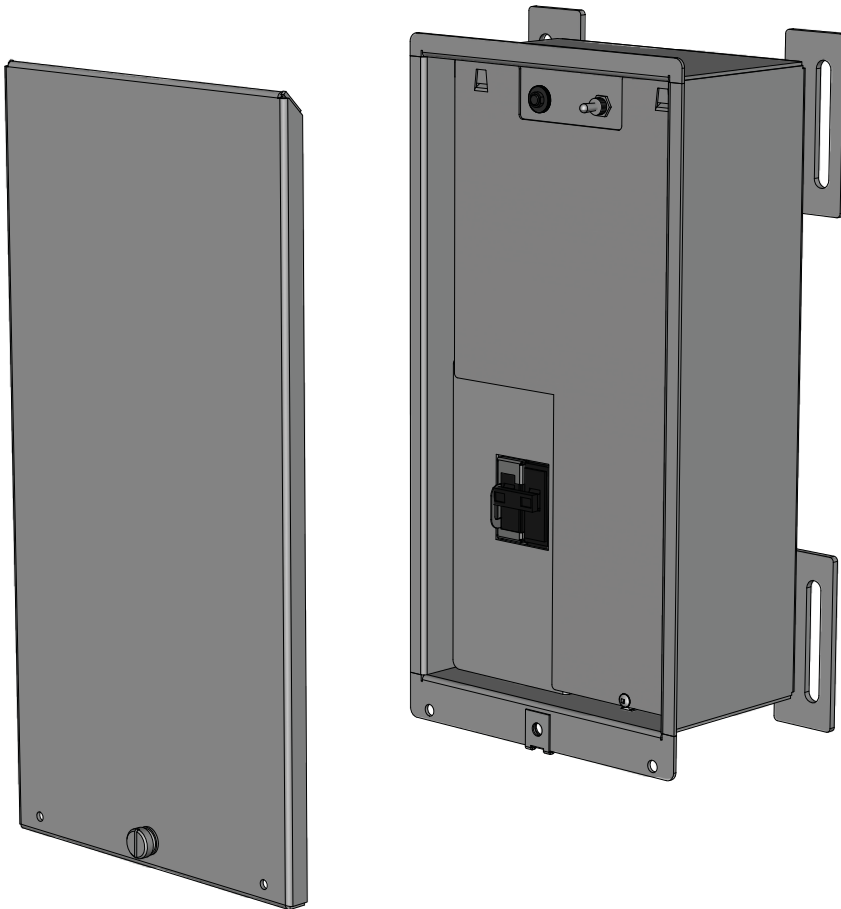


This panel is a pole base mounted service for street lighting distribution and control. The compact, efficient design comes with a removable door and is intended to be used within the pole base.



### Features

- 304 (#4) stainless steel or marine-grade aluminum
- Aluminum enclosures are powder coated ASA 61 Grey
- NEMA 3R rated
- Service entrance rated
- 3 pole contactor
- Test switch
- Control system breaker
- Lock-out tab on main breaker

### Specifications

- 125/250 VAC 1 phase
- 10,000 AIR
- ETL certified to applicable CSA and UL standards
- MOTBC approved
- 30 to 60 amp main breakers
- Designed to be used within a 36"H power base

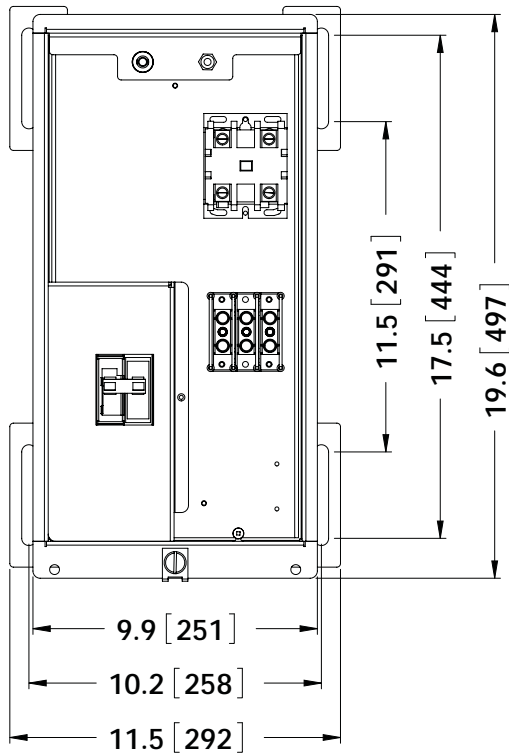
### Optional Components

- Additional contactors

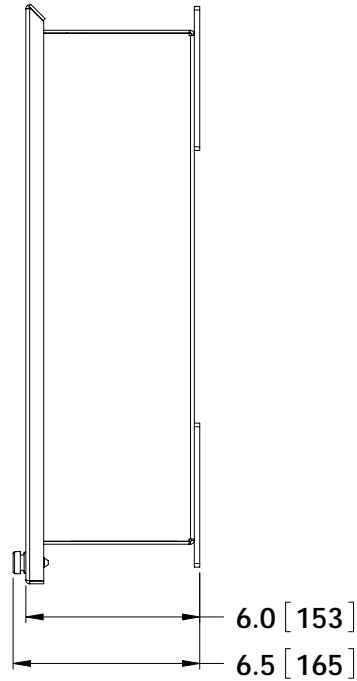
### Benefits

These compact and user-friendly panels allow the for easy installation of the main service conductors and the lighting feeders.

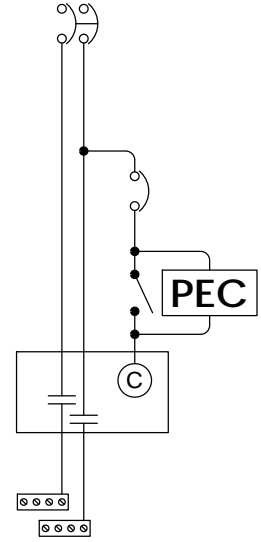




**FRONT VIEW  
(COVERS REMOVED)**



**SIDE VIEW**



PART NUMBER	HEIGHT	WIDTH	DEPTH	MATERIAL	MAIN BREAKER
BSD3A18	20"	10"	6"	ALUMINUM	30A
BSD3S18	20"	10"	6"	STAINLESS STEEL	30A
BSD4A18	20"	10"	6"	ALUMINUM	40A
BSD4S18	20"	10"	6"	STAINLESS STEEL	40A
BSD6A18	20"	10"	6"	ALUMINUM	60A
BSD6S18	20"	10"	6"	STAINLESS STEEL	60A
BSD6A18-B*	20"	10"	6"	ALUMINUM	60A

\* 4 cct Siemens breaker panel and no contactor

**FOR ADDITIONAL OPTIONS CONSULT FACTORY**