

# Model 332 A or B Controller Cabinet



## Standard Features

- Meets all Caltrans and FHWA requirements
- 8 phase, 4 ped operation  
(2 right turn overlaps available)
- 36 detector channel capability  
(count, calling, extension, and delay)  
3 per left turn, 6 per through movement
- 2 or 4 channel detector modules can be used (loop, magnetometer or magnetic)
- Detector input panel with terminal blocks (Option A) or panduit ducts (Option B)
- 2 R/R preemption inputs
- 4 emergency vehicle inputs
- DC isolation inputs for pedestrian push buttons and special functions
- Combined or separate 24V DC power supply and power distribution assembly available
- Programmable "yellow/red" or "all red" flash
- Sufficient space for two 170 controllers
- 210 monitor slot
- 2 dual circuit flasher positions

<b>Material</b>	Aluminum (0.125" thick)
<b>Finishes</b>	Natural, Painted, Anodized
<b>Dimensions</b>	66" H x 24" W x 30" D
<b>Mounting</b>	Base Mounted, Bolt Pattern 25" x 15" (4) 3/4" x 16" Anchor Bolts (optional)
<b>Access</b>	Full size doors, front and back
<b>Ventilation</b>	100 CFM Fan with Thermostatic Control Filtered air intake in front door
<b>Lock System</b>	3 point, choice of Corbin or Best locks
<b>Handles</b>	Stainless steel with padlock feature
<b>Door Stops</b>	90° & 180° stop, each door, top & bottom ( $\pm 10^\circ$ )
<b>Rack Assembly</b>	Removable, Standard, 19" EIA Rack, with: (1) Controller Shelf (2) 14 position input files (1) 12 position output file (4) Heavy Duty Transfer Relays (1) Model PDA-2 Combined Power Supply & Power Distribution Assembly or Model PDA-1 Power Distribution Assembly and separate 24V DC power supply (1) Lower input detector termination panel (1) Service Panel (1) Police Panel w/ lights On/Off & Auto/Flash Switches (1) Fan & Thermostat Assembly Note: Standard subassemblies assure interchangeability between manufacturers.
<b>Shipping Wt.</b>	300 lbs., without plug-ins or Model 170 Controller