

Build up for Caprice Police Vehicle

1. All police lighting to be LED & set to dim w/headlights on.
2. Supervisor SV555CP-2W interior windshield light bar; D.side RED; P.side BLUE.
3. Two in-grill split red/blue lights
4. Two split red/blue lights mounted on push bar sides (1 each side)
5. Two split red/blue lights Caprice fender side marker (1 each side)
6. Headlight flasher 100% solid state multi pattern
7. Day time running lights disabled
8. Passenger side spotlight.
9. Taillight red corner strobe lights
10. Wingman deck light WM555CPAS D.side red; P.side blue; no amber
11. Two split red/blue lights mounted in trunk to be as high & visible as possible w/trunk deck lid open w/ cut off switch.
12. One white light to be mounted to shine down into trunk from deck lid. Triggered on from mfg. trunk light & w/shut off switch.
13. Brake/reverse light cutout
14. Flash reverse lights with code 3
15. Code 3 light controller RLS 3997R.

Interior equipment

1. All LED dome light red/white (switchable)
2. Interior speaker for PD radio
3. Setina T-rail dual weapon gun rack for 870 shotgun and AR barrel lock both shall be keyed for handcuff key; shotgun shall be handcuff ratcheting style.
4. Remote gun release shall be active when key is in ignition only (not during secure idle operation)
5. Park siren deactivation
6. Secure Idle
7. Armorcoat for drivers and passenger front windows
8. Front door Ballistic panels
9. Center console with place for Harris radio head, siren control, light control, 3 - 12V power outlets, dual cup holder (rear set), storage compartment with lid and padded arm rest.

Other

1. PB 400 style aluminum push bumper.
2. 100 Watt siren speaker w/ mounting bracket.

Build up for Tahoe Police Vehicles

1. Light bar – Code Three DF-52-ALRC-105, 52” defender Drivers side red Pass side blue; LED take downs 2; LED Alley lights 2; Rear red/Blue traffic advisor
2. Solar panel charger – factory installed
3. Dim overhead lights when headlights are activated
4. LED strobe lights 1 blue in headlight 3 red, one in other headlight and one in each taillight
5. 100% solid state multi pattern headlight flasher
6. All LED dome light red/white
7. LED XT308 head deck light 4 red 4 blue with cut out switch
8. 4 each LED split red/blue intersection and behind grill lighting with brackets
9. PB 400 style aluminum push bumper
10. Flash reverse lights with code 3
11. Code 3 RLS siren controller RLS 3997CCR
12. 100 Watt siren speaker with bracket
13. Interior speaker for radio
14. Partition cage all polycarbonate on top with sliding partition center section and recess storage panel center opening to have expanded steel for officer protection
15. Rear prisoner safety seat includes rear cargo cage and all seat belts
16. Steel window bars
17. Steel rear door panels
18. Setina T-rail dual weapon gun rack for 870 shotgun and AR barrel lock both shall be keyed for handcuff key; shotgun shall be handcuff ratcheting style.
19. Remote gun release shall be active when key is in ignition only (not during secure idle operation)
20. 15” sloped center console with place for Harris radio head, siren control, 4” utility box, 3 - 12V power outlets, dual cup holder, storage compartment with lid and padded arm rest.
21. Two microphone mounting clips
22. Python III Ka band dual antenna radar package
23. Radio antenna 17” 3.5 db gain with 5/8 over ¼ wave design quiet closed phasing coil, molded abs base, and cable to reach trunk.
24. Install customer supplied ETS antenna in triangle pattern
25. Rolotape measuring wheel
26. Park siren deactivation
27. Brake/reverse light cutout
28. Secure Idle
29. Wiring harness
30. All relays add are to be of “voltage suppression” design.
31. Armorcoat for drivers and passenger front windows
32. Fire extinguisher
33. Patrol power tamer set to 4 hours for computer power only. Wired to provide power and ground at center console passenger side. (Loose wiring for later PC install.)
34. All other added PD equipment to be powered “ ignition on”

35. Rototape measuring wheel, handle extended length 40 ½" inches.
36. Include freight and transport costs. Units are currently at City of Sparks Garage.
37. Units build up to be completed 30 days after received by builder.

3. Wiring harness.
4. All relays add are to be of "voltage suppression" design.
5. Patrol power tamer set to 4 hours for computer power only. Wired to provide power and ground at center console passenger side. (Loose wiring for later PC install.)
6. All other added PD equipment to be powered "ignition on".
7. Trunk tray to mount electronic gear.
8. Fire extinguisher trunk mounted.
9. Rototape measuring wheel, w/extendable handle length 40 ½" inches.
10. Include freight and transport costs. Units are currently at City of Sparks Garage.
11. Units build up to be completed 30 days after received by builder.