

MODZEA

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

DPS1011

ADDRESS CORRESPONDENCE TO ATTENTION OF

JOHN ABBOTT 304-558-2544

*709042444 304-776-4091 ELECTRONIC COMMUNICATIONS WV 408 OLD GOFF MOUNTAIN ROAD CROSS LANES WY 25313

SHIP

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WEST VIRGINIA STATE POLICE

4124 KANAWHA TURNPIKE SOUTH CHARLESTON, WV 25309 304-746-2141

ADDRESS CHANGES TO BE NOTED ABOVE

10/26/ BID OPENING DATE:			RMS OF SA		SHIP VIA	F.O.B.	FREIGHT TERMS
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WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'



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DATE PRINTED

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TERMS OF SALE

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FREIGHT TERMS

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DATE PRINTED TERMS OF SALE SHIP VIA F.O.B. FREIGHT TERMS 10/26/2009 **BID OPENING DATE:** 11/12/2009 BID OPENING TIME 01:30PM CAT. NO. LINE QUANTITY UOP TEM NI IMBER UNIT PRICE AMOUNT THE TERMS AND CONDITIONS CONTAINED IN THIS CONTRACT SHALL SUPERSEDE ANY AND ALL SUBSEQUENT TERMS AND CONDITIONS WHICH MAY APPEAR ON ANY ATTACHED PRINTED DOCUMENTS SUCH AS PRICE LISTS, ORDER FORMS, SALES AGREEMENTS OR MAINTENANCE AGREEMENTS, INCLUDING ANY ELECTRONIC MEDIUM SUCH AS CD-ROM. REV. 05/26/2009 EXHIBIT 4 LOCAL GOVERNMENT BODIES: UNLESS THE VENDOR INDICATES IN THE BID HIS REFUSAL TO EXTEND THE PRICES, TERMS, AND CONDITIONS OF THE BID TO COUNTY, SCHOOL, MUNICIPAL AND OTHER LOCAL GOVERNMENT BODIES, THE BID SHALL EXTEND TO POLITICAL SUBDIVISIONS OF THE STATE OF WEST IF THE VENDOR DOES NOT WISH TO EXTEND THE VIRGINIA. PRICES, TERMS, AND CONDITIONS OF THE BID TO ALL POLITICAL SUBDIVISIONS OF THE STATE, THE VENDOR MUST CLEARLY INDICATE SUCH REFUSAL IN HIS BID. SUCH REFUSAL SHALL NOT PREJUDICE THE AWARD OF THIS CONTRACT IN ANY MANNER. REV. 3/88 PURCHASING CARD ACCEPTANCE: THE STATE OF WEST VIRGINIA CURRENTLY UTILIZES A VISA PURCHASING CARD PROGRAM WHICH IS ISSUED THROUGH A BANK. THE SUCCESSFUL VENDOR MUST ACCEPT THE STATE OF WEST VIRGINIA VISA PURCHASING CARD FOR PAYMENT OF ALL ORDERS PLACED BY ANY STATE AGENCY AS A CONDITION OF AWARD. NOTICE A SIGNED BID MUST BE SUBMITTED TO: SEE REVERSE SIDE FOR TERMS AND CONDITIONS GNATURE DATE



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SPECIFICATIONS FOR EMERGENCY VEHICLE LIGHTING AND WARNING EQUIPMENT

The West Virginia State Police is requesting competitive bids for police emergency vehicle lighting and warning equipment as per the attached specifications. The contract shall be available for use by all other entities of state government, as well as counties and municipalities.

All vendors bidding on any equipment listed in these specifications are required to submit in writing, an indication as to if the product(s) they are bidding meets or exceeds <u>ALL</u> the specifications set forth in these specifications for those item(s) they are bidding on. If a vendor bids a product which does not meet <u>ALL</u> the specifications as outlined for that item, the vendor is required to submit their exceptions in writing being specific listing the item and line-specification(s) they are taking exception to. Vendors are also required to submit a product sheet for each item bid, which is to include at a minimum: picture, manufacturer, model number, and general specifications for the item. Any bid received without this required written documentation will not be considered for bid award.

The agency has listed multiple items in this bid specification and has numbered each as a separate item. The agency reserves the right to make multiple or split awards from this single solicitation.

YES NO

1. SIREN AND LIGHT CONTROL SYSTEM (TIER-1)

1.0.1 The emergency vehicle siren and light control system shall be as specified below and shall be the Federal Signal PA640 Series or equivalent. All major components must be designed and manufactured in the United States of America. Bids that contain major components manufactured outside the United States of America are not acceptable.

1.1.0 <u>SIREN AMPLIFIER</u>:

1.1.1 The remote siren system shall consist of a control head with a 4-position slide switch and a minimum of six (6) push button switches, and a combined electronic siren amplifier and relays in one (1) module capable of providing a minimum of a five (5) function siren, plus radio repeat and public address.

1.1.2 The system shall be capable of being utilized as a single unit or by separating the control head and the amplifier/relay module (ARM) and mounting the pieces separately to conserve space needed in the front of the vehicle.		<u> </u>
1.1.3 The system shall have a small single connector to connect the control head to the AMP/Relay Module as described in the following specification.	***************************************	_
1.1.4 The system shall be constructed to be immune to radio frequency interference (RFI) and electromagnetic interference (EMI). The system shall be constructed in a manner to not create any radio frequency interference (RFI) and electromagnetic interference (EMI).		produce and the committee of the committ
CONTROL HEAD:		
1.2.1 The control head shall be supplied with an adjustable universal style mounting bracket and a semi-flush trim ring. All necessary mounting hardware for these mounts shall also be supplied. The unit shall be no larger than 2-1/2 inches deep (including slide switch) x 3-3/8 inches high x 6.8 inches wide (excluding mounting hardware).		
1.2.2 The control head connector shall be built into the back of the unit. The connector shall be designed so it cannot be easily pulled apart from the connection. The location of this connector shall not be in a location that is visible or interferes with installation of the unit into a console.		<u> </u>
1.2.3 The control head must incorporate a single circuit board design. Each push button switch must have both tactile and audible ("beep") feedback to the user. Control heads that do not have this feature are not acceptable since the driver would have to take his eyes off the road to determine if the switch is operating. Control heads with multi-board designs are unacceptable; since the internal interconnect cable can become disconnected unknowingly, with service not user friendly.		

1.2.0

1.2.4 Each tactile switch must be backlit and each switch must include a separate LED or lamp "On" indicator above or on the switch face that provides enough light to allow it to be seen even in bright day light without washing out, or the switch must change colors to indicate it is activated "On". Both the switch backlight and the LED "On" indicator must have a low intensity feature for ease of night time visibility. Units that are not backlit, or which do not have a separate LED "On" indicator visible in bright day light or do not change colors to indicate it is "On" are not acceptable. Each of the push button switches shall have its own back-lit legend tab. This will help in identifying the functions that are in use. There shall be a minimum of (36) legends to choose from

1.2.5 The control head shall be supplied completely assembled with a minimum of the following:

- 4-position positive detent slide switch (programmable)
- Six (6) (minimum) push button switches located in a row that directly interface with the control head electronics and operates external equipment such as lightbars, headlight flashers, etc.
- 5-position siren control knob
- PA/Volume control knob

Noise-canceling microphone with 3 ft. coiled cord

1.2.6 The control head shall have a rotary style switch with a minimum of five (5) positions to control the siren which shall include the following: Wail; Yelp; Piercer (or Hi/Lo); Manual; and Airhorn. There shall also be a minimum of five (5) push button switches in a row which are programmable for On/Off; Momentary; or 8 Second Timer. There shall also be a slide switch containing a minimum of 4-positions (Off, 1, 2, & 3) which shall be located on the left-hand side of the device. The Horn Ring Transfer shall be transferred when the slide switch is in position-3 and will scroll through the siren tones, starting with the tone chosen on the selector switch.

1.3.0 <u>AMPLIFIER/RELAY MODULE (ARM)</u>:

1.4.0

1.3.1 The aluminum/metal housing of the ARM shall have built-in ventilator ports to assist in keeping all internal components cool for long life and reliability. It shall be supplied with all necessary mounting hardware. The amplifier shall measure no more than approximately 7 inches wide x 7-3/4 inches deep x 3.0 inches high.		
1.3.2 The ARM operates on a 12 volt negative ground automotive electrical system. The amplifier shall be designed to operate from a minimum of 11V to 15V and shall be reverse-polarity protected to ensure that the unit will not be damaged if polarity is reversed.		<u> </u>
1.3.3 The ARM shall have all power and device control connectors on the rear of the module.		<u> </u>
1.3.4 The siren shall be capable of operating a minimum of one (1) 100 watt speakers and must meet Class "A" requirements with most 100 watt speakers. If the siren speaker(s) or any speaker wires are shorted, the siren amplifier will shut down to avoid damage to the circuitry until the short circuit is removed.		
1.3.5 The PTT ("Push To Talk") switch on the microphone will override all siren functions.		
WARRANTY:		
1.4.1 The system specified shall be warranted to the user to be free of defects of material or workmanship for a minimum period of two (2) years from date of purchase.		***************************************
1.4.2 The amplifier shall be warranted for a minimum period of five (5) years.		
1.4.3 Written proof of this warranty shall be provided with bid.	_	

2. SIREN AND LIGHT CONTROL SYSTEM (TIER-2)

2.0.1 The emergency vehicle siren and light control system shall be as specified below and shall be either the Federal Signal SmartSiren or Whelen Model CCSRN2 Siren/Switch, and SA315P Speaker or equivalent. All major components must be designed and manufactured in the United States of America. Bids that contain major components manufactured outside the United States of America are not acceptable.

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Speaker is	Seperate

2.1.0 SIREN AMPLIFIER:

2.1.1 The remote siren system shall consist of a control head with a 4-position slide switch and a minimum of seventeen (17) push button switches, and a combined electronic siren amplifier and relays in one (1) module.

2.1.2 The system shall utilize a small single connector to connect the control head to the AMP/Relay Module as described in the following specification.

2.1.3 The system shall be constructed to be immune to radio frequency interference (RFI) and electromagnetic interference (EMI). The system shall be constructed in a manner to not create any radio frequency interference (RFI) and electromagnetic interference (EMI).

2.2.0 CONTROL HEAD:

2.2.1 The control head shall be upplied with an adjustable universal style mounting bracket, a semi-flush trim ring, and a pivot or swing style bracket for mounting the control head in front of the am/fm radio which is designed so the control head can easily be rotated out of the way of the am/fm radio controls. All necessary mounting hardware for these mounts shall also be supplied. The unit shall be no larger than 2.15 inches deep (including slide switch) x 3-5/8 inches high x 6-13/16 inches wide (excluding mounting hardware).

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- 2.2.2 The control head connector shall be built into the back or end of the unit. The connector shall be designed so it cannot be easily pulled apart from the connection. The location of this connector shall not be in a location that is visible or interferes with installation of the unit into a console.
- 2.2.3 The control head must incorporate a single circuit board design. Each push button switch must have both tactile and audible ("beep") feedback to the user. Control heads that do not have this feature are not acceptable since the driver would have to take his eyes off the road to determine if the switch is operating. Control heads with multi-board designs are unacceptable; since the internal interconnect cable can become disconnected unknowingly, with service not user friendly.
- 2.2.4 Each tactile switch must be backlit and each switch must include a separate LED "On" indicator above or on the switch face that provides enough light to allow it to be seen even in bright day light without washing out, or the switch must change colors to indicate it is activated "On". Both the switch backlight and the LED "On" indicator must have a low intensity feature for ease of night time visibility. Units that are not backlit, or which do not have a separate LED "On" indicator visible in bright day light or do not change colors to indicate it is "On" are not acceptable. Each of the push button switches shall have its own back-lit legend tab. This will help in identifying the functions that are in use. There shall be a minimum of (136) legends to choose from.
- 2.2.5 The control head shall be supplied completely assembled with a 4-position (positive detent) slide switch that is programmable, and minimum of eighteen (17) push button switches that directly interface with the control head electronics and operates external equipment such as lightbars, headlight flashers, Traffic Advisors, etc.

The control head shall have a minimum of eight (8) On/Off siren switches located in a row or grouped together to include: Stand-By; Radio Repeat; Hands-Free; Wail; Yelp; Piercer (or Hi/Lo); Manual: and Airhorn. There shall also be a minimum of four (4) switches in a row or grouped together to include: Traffic Advisor Direction Control (Left, Right, Split); Aux 1; Aux 2; and Low Power. There shall also be a minimum of five (5) switches in a row or grouped together which will activate a minimum of (4) 10 amp circuits and a minimum of (1) switch which will operate an open, dry contact relay in the AMP/Relay Module. All five (5) switches are programmable for On/Off; Momentary; or 8 Second Timer. There shall also be a slide switch containing a minimum of 4-positions which shall be located on the lefthand side of the device. It shall be programmable as independent switches or progressive, and will have (2) 20 amp and (1) 40 amp positions. The slide switch must be programmable to include either Wail with Yelp override or Hands Free operation in any one of the three "On" positions. Each slide switch position will also be programmable to operate Traffic Advisor flasher mode, Aux1/Aux2, Low Power and all five (5) programmable switches

2.3.0 <u>AMPLIFIER/RELAY MODULE (ARM)</u>:

2.3.1 The aluminum/metal housing of the ARM shall have built-in ventilator ports to assist in keeping all internal components cool for long life and reliability. It shall be supplied with a minimum of two (2) mounting feet that must be built into the design of the assembly for superior strength, and includes all necessary mounting hardware. The amplifier shall measure no more than approximately 7 inches wide x 7 inches deep x 3.0 inches high.

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2.3.2 The ARM operates on a 12 volt negative ground automotive electrical system. The amplifier shall be designed to operate from a minimum of 11V to 15V and shall be reverse-polarity protected to ensure that the unit will not be damaged if polarity is reversed.

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2.3.3 The ARM shall have all power and controconnectors on one side of the module. There shall be minimum of three (3) heavy duty Anderson style power connectors for main power to the amplifier and for power distribution to other warning accessories. Units that require that the module be opened to change fuses or make an power or control connections are not acceptable.	a er er re
2.3.4 The siren shall be capable of operating one (1) or tw (2) 100 watt speakers and must meet Class "A" requirement with most 100 watt speakers. If the siren speaker(s) or ar speaker wires are shorted, the siren amplifier will shut dow to avoid damage to the circuitry until the short circuit removed.	ts 1y vn
2.3.5 In the <i>Hands-Free</i> mode, the siren shall be in "Stand By" state, awaiting electronic commands. The sire will progressively change from <i>Wail</i> to <i>Yelp</i> to <i>Piercer</i> (Tor 3) by simply tapping the horn ring only once, each tim This provides the driver with a means of changing sire selections while keeping both hands on the wheel, and eye on the road at all times.	en ne e. en
2.3.6 The ARM shall consist of two (2) parts: a Top and Bottom aluminum housing which fits together in a clamshed design. The design shall be constructed so the amplifier are logic boards for the system are contained in either the top the bottom of the housing and the relay outputs and option Traffic Advisor modules (if required) are contained in the other portion of the housing. This design will assure ease service to all internal components in a non-stacking PC boardesign; which is unacceptable since it is very difficult easily service the unit.	ell nd or al ne of rd
2.3.7 System programming shall be accomplished eith through the use of a computer using a USB or Ethern interface to the system, or through the use of the control head by pushing a sequence of switches to enter the programming mode of the system. The program must be able to be extracted from one system and inserted into an unlimited number of systems. Systems that allow changes or through internal DIP switches are not acceptable.	et ad ng pe ed

	2.3.8 The unit must be supplied complete with a noise-canceling microphone with at least a 3 ft. coiled cord. If the microphone connection is located on the ARM and not the Control Head, then a 20 ft. (minimum) microphone extension cable shall be provided. The PTT ("Push To Talk") switch on the microphone will override all siren functions. The volume control for the microphone and radio rebroadcast shall have an adjustable volume control that is easily adjustable without the need to open the ARM.		
2.4.0	WARRANTY:		
	2.4.1 The system specified shall be warranted to the user to be free of defects of material or workmanship for a minimum period of two (2) years from date of purchase.		
	2.4.2 The amplifier shall be warranted for a minimum period of five (5) years.		and described and an analysis of the second
	2.4.3 Written proof of this warranty shall be provided with bid.		
	OHELD PROGRAMABLE SIREN AND LIGHT TROL SYSTEM (TIER 3)		
3.1.0	The emergency vehicle siren and light control system shall be as specified below and shall be the Whelen HHS2200 Siren or equivalent. All major components must be designed and manufactured in the United States of America. Bids that contain major components manufactured outside the United States of America are not acceptable.	<u> </u>	
3.2.0	SIREN AMPLIFIER:		
	3.2.1 The <u>Programmable</u> remote siren system shall consist of a Handheld control with a three (3) progressive push button switch and nine (9) non-progressive push button switches, and a combined electronic siren amplifier and relays in (1) module. It utilizes a small single phone style connector that plugs into the amplifier/relay module as described as follows.		
	No	Pro	granneble

3.3.0 CONTROL HEAD

than I	sary mounting hardware. The unit shall be no larger12 inches deep (including slide switch) x 5.3 inches x 2.25 inches wide (excluding mounting hardware.		
maxir Each: On/O: chang accep the ro handh	The control head must incorporate a single circuit design equipped with a solid silicon rubber overlay for num moisture resistance from water or beverage spills. switch will also produce a "click" sound when pushed ff as positive feedback method that the switch has been ed. Control heads that do not have this feature are not table since the driver would have to take his eyes off ad to determine if the switch is operating. The eld control head must include a microphone with a to-talk switch located on the left side of the unit.		
enoug washi chang push b	Each Tactile switch must be backlit in Green, must e color to Red when activated and must provide h light to allow it to be seen in bright daylight without ng out. Units that are not backlit or which do not e color when activated are not acceptable. Each of the outton switches shall have its own backlit legend tab. will help in identifying the functions that are in use.		V
from. set-up contro enable	There shall be more than (225) legends to choose A Windows based program shall allow full custom configuration of each of the twelve (12) buttons to I all lights and siren functions, including the ability to and disable functions. Siren/Switch systems that are impletely programmable are not acceptable.	with a second and a	
3.3.5	The default setting shall be as follows:		
	The control head shall have three(3) On/Off progressive switches across the FIRST row:		
	Button 1 activates Outlet 1		
	Button 2 activates Outlets 1 and 2		

Button 3 shall activate Outlets 1, 2 and 3, with the option of operating the siren via a dip switch located on the amplifier module.		
The SECOND row shall contain three (3) siren switches:	***	
Button 4 activates the siren's Hands-Free mode. In this mode, the "wail" tone is activated but the horn ring, or Push Button 5. This will also activate Outlet 9.		
Button 5 with button 4 active, button 5 (or the horn ring) will cycle from "wail" to "yelp". If button 4 inactive button 5 will generate a tone that ramps up and sustains a specific pitch until the button is released.		
Button 6 will activate an airhorn until released.	***************************************	
The siren contains a <i>THIRD</i> row of three (3) switches.		
Button 7 shall produce a "wail" tone. Pressing button 5 will change the tone to "yelp".		
Button 8 will activate radio rebroadcast.		
Button 9 will cycle through Outlet 4,5, 4+5, and deactivates 4+5.		
The <i>FOURTH</i> row of three (3) switches with pushes shall operate as follows:		
Button 10 activates output 6		
Button 11 activates output 7	***	
Button 12 activates output 8.		
To deactivate all functions, press and hold any button for more than two (2) seconds.	/	

3.4.0 <u>AMPLIFIER/RELAY MODULE (ARM):</u>

3.4.1	The aluminum housing of the ARM shall have built- in mounting feet that shall be built into the design of the assembly for superior strength, and includes all necessary mounting hardware. The amplifier shall measure approximately 8.082 inches wide x 7.275 inches deep x 2.56 inches high.	
3.4.2	The ARM operates on a 12 volt negative ground automotive electrical system. The amplifier shall be designed to operate from 10V to 16V and shall be reverse polarity protected to ensure that the unit will not be damaged if polarity is reversed.	
3.4.3	The siren shall be capable of operating one (1) or two (2) 100 watt speakers and must meet Class "A" requirements with most 100 watt speakers. If the siren speaker(s) or any speaker wires are shorted, the siren amplifier will shutdown (via fuse) to avoid damage to the circuitry until the short circuit is removed.	
3.4.4	In the Hands-Free mode, the siren shall be in a "Stand By" state (Button 4 activated), awaiting electronic commands. The siren will progressively change from Wail to Yelp by simply tapping the horn ring only once, each time. This eliminates the need for one-handed driving while fumbling for the siren controls (both hands stay on the wheel, and eyes are on the road at all times).	
3.4.5	The ARM shall consist of two (2) parts: a Top and a Bottom aluminum housing which fits together in a clamshell design. This design will assure ease of service to all internal components in a non-stacking PC board design. Designs that require stacking of PC boards are unacceptable, since it is very difficult to easily service the unit.	

	3.4.6	The unit shall be supplied complete with a handheld control with a noise-cancelling microphone. A three (3) ft. coiled cord and a twenty (20) ft. extension cable shall be provided. The PTT ("Push To Talk") switch on the microphone will override all siren functions. The microphone and radio rebroadcast circuits shall have an "adjustable Preset" volume control that is recessed in the side of the amplifier for ease of adjustment without the need to open the ARM.		
3.5.0	WAR	RANTY:		
	3.5.1	The siren system shall be warranted by the manufacturer to the user directly to be free from defects of material or workmanship for a period of 24 months from the date of purchase. The siren amplifier shall be warranted for a period of five (5) years from date of purchase. Written proof of this warranty by the manufacturer must be furnished by the bidder and attached to the bid.		
	3.5.2	The manufacturer shall provide a 24 month warranty on both parts and factory labor. This shall include 48 hour factory turnaround repair service. Out-of-warranty product shall receive the same quality service and be repaired at a flat service rate of \$75.00, which includes shipping/handling fee for each unit returned (excluding new or necessary hardware such as lenses, flash tubes, etc.).		
	3.5.3	The successful bidder must be the manufacturer or an authorized stocking distributor for Whelen Engineering Company or equivalent, and stock sufficient quantities of service parts to maintain the needs of the department within forty-eight (48) hours after call.	William Works and Works and William Works and Wo	
SWIT	CHED	CONTROL CENTER		

4.

- The switched control center shall be as specified below. 4.0.1
- 4.1.0 **DESIGN**:

4.1.1 The housing of the control center shall be constructed of steel/metal and shall have a black-epoxy finish, measuring no larger than 2-1/4 inches high x 6 inches wide x 4-3/4 inches deep. Control centers that are larger than these dimensions are not acceptable.	 AAAA-AAAA-AAAA
4.1.2 The switched control center shall consist of a pre- wired control box with a minimum of six (6) rocker style or push button switches, which illuminate when function controlled is in use.	
4.1.3 The control center shall have a legend window with backlight directly below or above each switch for easy visibility in any light. There shall be a minimum of fifty (50) legend tabs supplied with the control center.	
4.1.4 The control center shall have a backlight circuit which can be connected to the vehicle's dimmer switch to control the backlight intensity of the unit.	
4.1.5 The control center shall be fully wired, with one (1) single pole – single throw 40 amp and five (5) single pole – single throw 20 amp rocker style or push button switches. Switches shall be fused independently with spade-type fuses which are to be located on a fuse strip on the rear of the unit.	 Annonantonia
4.1.6 The control center shall utilize a "captive" style terminal block located on the rear of the unit for securing the wiring of devises controlled by the control center.	60************************************
4.1.7 The control center shall be constructed to be immune to radio frequency interference (RFI) and electromagnetic interference (EMI). The system shall be constructed in a manner to not create any radio frequency interference (RFI) and electromagnetic interference (EMI).	
MOUNTING:	
4.2.1 There shall be a universal bail bracket mount (black in color) supplied with the control center for mounting.	

4.3.0 <u>WARRANTY</u>:

4.2.0

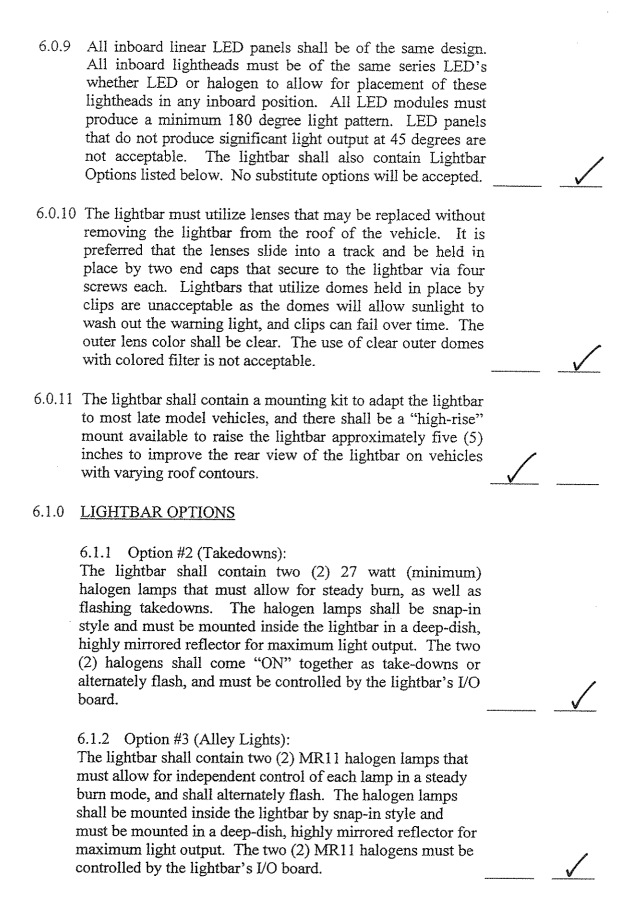
	4.3.1 The system shall be warranted by the manufacturer to the user directly to be free from defects of material or workmanship for a minimum period of two (2) years from date of purchase. Written proof of this warranty by the manufacturer must be furnished by the bidder and attached to the bid.		
SIRE	N SPEAKER		
5.0.1	The Siren Speaker with mounting bracket shall be as specified below. The speaker must be designed and manufactured in the United States of America, including the housing and mounting bracket.		***************************************
5.1.0	DESIGN:		
	5.1.1 The electronic speaker must utilize a multi-port reentrant design, which produces higher sound levels as well as clear sound. Single or dual reentrant speakers are unacceptable.		
	5.1.2 The siren speaker must meet or exceed SAE requirements for a "Class A" speaker when used with a standard siren amplifier. The speaker must produce a minimum sound level of 120 to 122 dB at 10 feet. Siren speakers that do not produce a minimum of 120 dB are not acceptable.		
	5.1.3 The speaker shall be made of a polycarbonate or solid aluminum in a black non-corrosive finish and be of compact size, measuring no larger than 6-1/4 inches H x 6-1/2 inches W x 3-1/4 inches D. Speakers that are larger than these dimensions are not acceptable.	✓	
	5.1.4 The siren speaker shall have only two main parts: the housing that contains the Projector, resonant chamber and reentrant parts; and the speaker driver.		
	5.1.5 The speaker shall utilize a high efficiency 100 watt driver. This will allow for a maximum sound output and clarity. Driver must be easily replaceable by the end user. Units that require that the speaker be sent to a service center for repair are unacceptable.	<u> </u>	

5.

	5.1.6 The 100 watt driver shall be compressed style and shall bolt on to the Projector. The driver shall not be of threaded throat style, since this type may either untwist over the course of time and cause speaker failure, or seize together due to oxidation, thereby becoming impossible to repair or replace.	√	*******************************
5.2.0	MOUNTING:		
	5.2.1 A variety of speaker mounting brackets (minimum 15) must be available for most late model vehicles. A complete list of these mounting brackets must be provided with the bid. Speakers with only a few vehicle-specific mounting brackets are unacceptable because of the wide range of vehicles the department utilizes.		
	5.2.2 There shall be one (1) speaker bracket supplied with each speaker, which shall be designated at the time of order.		
5.3.0	WARRANTY:		
	5.3.1 The speaker driver must have a minimum of a two (2) year warranty. A copy of the manufacturer's official warranty statement must be supplied with the bid		
6. <u>LED 1</u>	LIGHTBAR		
6.0.1	The emergency lightbar as requested herein shall be as specified below and shall be the Whelen LFL Liberty Super-LED Lightbar or equivalent. All electronics shall be contained inside the lightbar. There shall be no mechanical drive motors, chains, belts, or gears. The lightbar shall be based on a standard production model of the manufacturer. Official printed product literature clearly explaining all necessary features of the lightbar as contained in this bid, as well as an official printed "Warranty Policy" stating both warranty/non-warranty terms and conditions, is required for this bid. All major components must be designed and manufactured in the United States of America, including LED panels, I/O cards, etc. Bids that contain major components manufactured outside of the United States are		

not acceptable.

6.0.2	The main structure of the lightbar shall be of heavy gauge extruded aluminum top and bottom, and must be designed for superior structural strength. Lightbars with plastic polycarbonate tops are not acceptable. The lightbar shall house all electronic components. The lightbar shall measure approximately 49.75 inches in length with a maximum height of 2.55 inches and a maximum width of 12 inches, excluding mounting brackets. The lightbar must have Hi/Low power control of all LED modules. Lightbars that do not offer this feature are not acceptable.	
6.0.3	The lightbar shall contain one (1) control module I/O board which shall contain all the electronics required to operate all internal lightheads. This single module is required for ease of servicing the lightbar. Lightbars with multiple boards are unacceptable.	
6.0.4	Each I/O card shall produce a high energy envelope of four (4) pulses to each LED head at a rate of 75 envelopes per minute per head. There shall be a minimum of twelve (12) flash patterns to choose from. Each pair of linear LED lamps must be capable of activating independently of each other.	
6.0.5	The I/O Card shall drive the LED light heads offering Hi/Low capabilities. The Halogen Lightheads shall operate from the I/O board allowing the takedowns and alleys to both steady burn and flash, and permitting the alleys to be controlled individually. The Traffic Advisor will only require two (2) wire control (no control head) when operated from the I/O board. The linear LED corners will be capable of a cruise light application. The lights will remain activated at a low power level, producing a cruise light mode. Lightbars without these features are not acceptable.	



6.0.6	The lightbar's primary warning shall have a maximum of
	four (4) linear LED modules [1 in each corner] that meets
	SAE Class 1 requirements. Lightbars that utilize more than
	four modules to meet SAE Class I requirements are not
	acceptable. A copy of the Testing Lab or AMECA Certificate
	confirming that the lightbar conforms to SAE Class I
	requirements is required with this bid. Failure to submit this
	document will disqualify the bidder. Lightbars that do not
	use Linear LED's as primary warning are not acceptable.
	The lightbar shall have linear LED modules in the four
	corners. Each Linear LED corner module shall consist of a
	minimum of twelve (12) LED's permanently mounted within
	a single "removable" highly mirrored parabolic reflector for
	maximum light output. Corner light modules that utilize
	multiple reflectors or mirrors are not acceptable since they do
	not provide a true even light spread. The twelve (12) LED's
	shall be mounted in a straight line and have a single diffuser
	panel mounted in front of them for maximum light output.

The I/O module shall be 100% solid state with built-in 6.0.7 reverse-polarity protection and output-short protection. They shall operate from 10-16 VDC with no degradation in flash rate, and shall operate through a temperature range of -22 degrees Fahrenheit to 140 degrees Fahrenheit. The lightbar shall be designed to have up to eight (8) lamps to the front, eight (8) lamps to the rear, and one (1) on each end. Each lamp module position shall have a choice of five (5) singlelayer colored lens sections, independent of the others. The lenses shall be constructed of polycarbonate with built-in spreader optics and a horizontal non-fluted strip across the center of each lens for maximum light output at the "zero" H-The LED panel must be mounted within the lightbar. Systems in which the LED panel/lens assembly makes up the outside configuration of the lightbar (clear outer lenses and colored inner filters) are not acceptable.

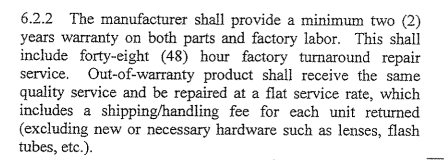
6.0.8 The lightbar shall have:

Six (6) Linear LED's to the front (Blue)

Eight (8) inboard Linear LED's to the rear (1 Red/1 Amber/6 Blue)

6.2.0 WARRANTY

6.2.1 The system shall be warranted by the manufacturer to the user directly to be free from defects of material or workmanship for a minimum period of two (2) years from date of purchase, with the exception of optical plastic parts and halogen bulbs. LED's shall be warranted for a minimum period of five (5) years. Written proof of this warranty by the manufacturer must be furnished by the bidder and attached to the bid.



6.2.3 The successful bidder must be the manufacturer or an authorized stocking distributor of the product, and shall stock sufficient quantities of service parts to maintain the needs of the department within forty-eight (48) hours after call.

7. LED LOW PROFILE INTERIOR LIGHTBAR

7.0.1 The low profile LED Interior Warning Light shall be as specified below and shall be the Galls LED Interior Warning Light or Mallimar Warning Phantom Model ULB42-BB-WV-2, manufactured by Star Headlight & Lantern Co., Inc. or equivalent. The unit must be completely designed and manufactured in the United States of America. No major subassemblies manufactured offshore shall be utilized. This includes, but is not limited to, housings, LED PC boards, lenses, etc.

7.1.0 BASIC STRUCTURAL DESIGN:

7.1.1 The device shall be housed in a heavy duty polycarbonate housing. The unit shall appear to be void of color until the LED's are turned on. The unit must be supplied with universal mounting brackets for ease of mounting to most vehicles.

	7.1.2 The device shall be no shorter than 42 inches and no longer than 45.50 inches in length, no more than 1-1/8 inches in height, and no more than 7.00 inches in width; and be designed to fit snuggly to the windshield to prevent flash back into the passenger compartment.	
7.2.0	WARNING LAMP MODULES:	
	7.2.1 The device shall contain a minimum of ten (10) Blue LED panels. Each panel shall utilize high intensity LED's (Light Emitting Diodes). The unit must have a minimum of eight (8) wide angle Linear-LED modules facing straight out of the housing and two (2) Linear-LED modules at 45 degrees. These LED's shall have a life expectancy of at least 100,000 hours. Each LED panel shall utilize a minimum of twenty four (24) LED's.	
	7.2.2 Each light head shall contain a minimum of twenty four (24) individual LED's in two rows of twelve (12) that have a life expectancy of at least 100,000 hours.	
	7.2.3 The maximum amperage draw in any mode shall be no more than 1 amp at 12.8 volts DC. The amp draw is critical because the unit is designed to be used in a parked vehicle with its ignition off for long periods of time.	**************************************
	7.2.4 The LED Interior Warning light shall include a minimum eight (8) foot power cable with a cigarette style plug.	ermanium van her vakstudii 1880 de
	7.2.5 The LED Interior Warning light shall be equipped with two (2) buttons (one to turn on/off the unit, and one to control the 27 warning patterns) installed in the housing in a location readily accessible to the operator of the vehicle.	
7.3.0	<u>WARRANTY</u> :	
	7.3.1 The system specified shall be warranted to the user to be free of defects of material or workmanship for a minimum period of seven (7) years from date of purchase.	

	•	7.3.2 LED panels shall be warranted for a minimum period of seven (7) years. Written proof of this warranty shall be provided with bid.	
8.	LED I	NTERIOR REAR DECK LIGHT	
	8.0.1	The interior lighthead shall contain one (1) LED lighthead as specified below and shall be the Whelen Talon Model: TLNCV5BB or equivalent, and must be supplied with all standard mounting hardware. All major components such as LED panels, housings, and lenses must be designed and manufactured in the United States of America or the bid will be considered non-responsive.	
	8.1.0	REAR DECK LED LIGHTHEAD:	
		8.1.1 The system shall contain two (2) LED modules (BLUE), each of which contain a minimum of six (6) individual LEDs (Minimum Generation 3.5) that are mounted in a single highly polished reflector in a straight line and having a design to provide considerable light at a 90 degree angle. Units that do not utilize this linear design in a single reflector are unacceptable. The two (2) Blue panels shall each contain its own clear outer lens for a stealth look, and shall be mounted in a black polycarbonate housing for long life and durability. The units will be mounted inside the passenger compartment; therefore, for passenger safety, units that are housed in metal housings are unacceptable. The unit shall come complete with a glamour cap and mounting bracket to allow the unit to be mounted around the vehicle's third brake light and eliminate flash back.	
		8.1.2 There shall be a minimum of fourteen (14) flash patterns to choose from, along with Hi/Low power; both of which must be controlled by an external wire. The unit will have a non-volatile memory and stay in the pattern selected until changed by the operator.	
		8.1.3 The assembly shall be no larger than 19.5 inches long x 2.6 inches high with the mounting bracket, and 5.8 inches deep with the shroud. The lighthead shall be molded polycarbonate with rounded over corners. Units made of a metal substance or with non-rounded corners are unacceptable.	

8.2.0 WARRANTY:

8.2.1 The system shall be warranted by the manufacturer to
the user directly to be free from defects of material or
workmanship for a minimum period of two (2) years from
date of purchase (It shall be understood that no warranty is
offered on optical plastic parts). LED modules shall be
warranted for a minimum period of five (5) years. Written
proof of this warranty by the manufacturer must be furnished
by the bidder and attached to the bid.

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8.2.2 The manufacturer shall provide a minimum two (2) years warranty on both parts and labor. This shall include forty-eight (48) hour factory turnaround repair service. Out-of-warranty product shall receive the same quality service and be repaired at a flat service rate, which includes a shipping/handling fee for each unit returned (excluding new or necessary hardware such as lenses, flash tubes, etc.).

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8.2.3 All successful bidders must be an authorized stocking distributor for the manufacturer of the product line, and stock sufficient quantities of service parts to maintain the needs of the department within 72 hours after call.



9. SURFACE MOUNT DIRECTIONAL LED ASSEMBLY (TIER-1)

9.0.1 The LED assembly shall be the Whelen TIR3 Super-LED, Model RSB03ZCR or equivalent. The assembly shall be a self-contained directional LED lighthead assembly containing a minimum of three (3) LED's and shall come complete with a built-in flasher and with all standard mounting hardware and brackets to mount the unit to any flat surface. The unit must be completely designed and manufactured within the United States of America. No major subassemblies manufactured offshore shall be utilized.

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9.1.0 **DESIGN**:

9.1.1 The directional head assembly shall be supplied with an aluminum mounting plate and a black flange as standard and will be completely sealed for long life and durability. The unit must be designed to mount to any flat surface.

	9.1.2 The lighthead assembly shall measure a maximum 3.6 inches long x 1.3 inch protrusion, x 1.3 inches high, larger units will not be accepted. Size is a major issue due to specific mounting location needs of the agency.		
	9.1.3 The directional head assembly shall have an LED panel which contains a minimum of three (3) individual Blue LED's (Minimum Generation 3.5) in a straight row that have a life expectancy of at least 100,000 hours. The panel shall contain ballast and TIR lens, and shall be mounted to an aluminum base, and must be completely encapsulated for long life and durability. The unit shall draw no more than .25 amps.		
	9.1.4 There must be four (4) wires exiting the unit, one for each of the following: Power, Ground, Flash Pattern and Synchronize. The Flash Pattern wire will allow a choice of five flash patterns and steady burn options to choose from. Each of the five patterns shall have a Phase 1 and Phase 2. When using multiple lightheads, the synchronized wires are attached to simultaneously or alternately flash Phase 1 and Phase 2 of each of the five patterns. The unit will have a non-volatile memory and stay in the pattern selected. Units that do not have a synchronization feature are not acceptable.	<u> </u>	
	9.1.5 The lens must be made of clear polycarbonate and must have a smooth outer lens (for self cleaning) with built-in optics for horizontal mounting to insure maximum light output. The lens must be permanently imprinted with the appropriate SAE number.		
9.2.0	MOUNTING OPTIONS:		
	9.2.1 The specified LED panels shall come with all standard mounting hardware and brackets to mount the unit to any flat surface.		
	9.2.2 At a minimum the following additional mounting assemblies shall be available:	V	
	Aluminum bracket to measure a maximum of 4.0 inches long x 1.37 inch protrusion x 1.6 inches high.	V	

Black polycarbonate with a chrome finish and shall measure a maximum of 3.6 inches long x .625 protrusion x 1.3 inches high. Black polycarbonate designed to hold two (2) LED panels (as specified) for surface mount application and shall measure a maximum of 3.6 inches long x .625 protrusion x 2.5 inches high. Aluminum grille mounting bracket that fits one (1) LED panels (as specified) for the Ford Crown Victoria. The bracket must be easily installed in the grille area of the vehicle, with dimensions of 3-3/4 inches Length x 2-1/8 Height x 1 inch Depth. The bracket will be supplied with all hardware to insure proper installation. 9.3.0 WARRANTY: 9.3.1 LED modules shall be warranted for a period of five (5) years. Written proof of this warranty by the manufacturer must be furnished by the bidder and attached to the bid. 9.3.2 All successful bidders must be an authorized distributor for the product bid and stock sufficient quantities of service parts to maintain the needs of the department within twenty-four (24) hours after called. 10. SURFACE MOUNT DIRECTIONAL LED ASSEMBLY

10.0.1 The LED assembly shall be the Whelen TIR6 Super-LED, Model 50B03ZBR or equivalent. The LED assembly shall be a selfcontained directional LED lighthead assembly containing a minimum of six (6) LED's and shall come complete with a built-in flasher and with all standard mounting hardware and brackets to mount the unit to any flat surface. The unit must be completely designed and manufactured within the United States of America.

(TIER-2)

10.1.0 DESIGN:

10.1.1 The directional head assembly shall be built with an aluminum backing plate and will be completely sealed for long life and durability. The unit must be designed to mount to any flat surface and shall come with all necessary mounting hardware and brackets to mount the unit to any flat surface.		
10.1.2 The lighthead assembly shall measure a maximum 5 inches long x 1 5/8 inch high. Size is a major issue due to mounting locations.	V	
10.1.3 The directional head assembly shall have an LED panel which contains a minimum of six (6) individual Blue LED's (Minimum Generation 3.5) in a staggered row that have a life expectancy of at least 100,000 hours. The panel shall contain ballast and LED lens, and shall be mounted to an aluminum base. The unit shall draw no more than .50 amps.		
10.1.4 There must be four (4) wires exiting the unit, one for each of the following: Power, Ground, Flash Pattern and Synchronize. The Flash Pattern wire will allow a choice of five flash patterns and steady burn options to choose from. Each of the five patterns shall have a Phase 1 and Phase 2. When using multiple lightheads, the synchronized wires are attached to simultaneously or alternately flash Phase 1 and Phase 2 of each of the five patterns. The unit will have a non-volatile memory and stay in the pattern selected. Units that do not have a synchronization feature are not acceptable.	<u>~</u>	
10.1.5 The lens must be removable, made of clear or blue polycarbonate and must have a smooth outer lens (for self cleaning) with built-in optics for horizontal mounting to insure maximum light output. The lens must be permanently imprinted with the appropriate SAE number.	<u> </u>	

10.2.0 MOUNTING OPTIONS:

	10.2.1 The LED assembly shall come with all standard mounting hardware and brackets to mount the unit to any flat surface.	<u> </u>	····
	10.2.2 There must also be available an aluminum grille mounting bracket that fits one LED assembly as specified for easy installation of the assembly into the grille area of a Ford <i>Crown Victoria</i> .		
10.3.0	WARRANTY:		
	10.3.1 LED modules shall be warranted for a period of five (5) years. Written proof of this warranty by the manufacturer must be furnished by the bidder and attached to the bid.	<u> </u>	NAMES OF THE PROPERTY OF THE P
	10.3.2 All successful bidders must be an authorized distributor for the product bid and stock sufficient quantities of service parts to maintain the needs of the department within twenty-four (24) hours after called.	<u> </u>	

	DPS 1011 Emergency Ve	hicle Light	ing Equipmen	<u>t</u>		
item #	Description		Model #	Unit Price	Extended Price	
1	Federal Signal Photods Siren and Light Control System (Tier-1)	100	PA 640	s 294.99	s 29,499,00	
2	Siren and Light Control System (Tier-2)	100	SS 2000SMD	\$ 589.00	s 58900.00	
3	Handheld Programmable Siren and	100	650003	s 294.00	s 29400.∞	
	Light Control System (Tier-3)					
4	Switched Control Center	100	S10-00609		s. 7499.00	
5	Siren Speaker	100	ES-100	\$ 114.99	s 11499-00	
6	LED Lightbar	100	reden D	s ।। ९९ - ९९	s 119999.00	
	Option #1 - Takedown Lights	100		\$	s N/A	
	Option #2 - Alley Lights	100		\$	s N/A	
7	LED Low Profile Interior Lightbar	100		\$	\$	
8	LED Interior Rear Deck Light	100	3290033	s 184.99	s 18499.00	
9	LED surface Mount Assembly (Tier-1)	100	IPX-3003	s 46.99	\$ 469.00	
10	LED surface Mount Assembly (Tier-2)	100	VPX 800 3		s 8999.00	
				7,782 2 7 7 7		
	rallure to use this form may result in disqualification			Total	\$288993.00	
Bidder/Vendor Information: Rame: Address: A						
	Phone#: 304-776-4091 Email Address: 304-776-4091		CAUA			
	Email Address: TFORD (W. E.	ec TOmo		X25		
	Contract Coordinator Information:					
	Name:					
	Address:		***************************************			
	Phone#:	******				
	Email Address:					

State of West Virginia

VENDOR PREFERENCE CERTIFICATE

Certification and application* is hereby made for Preference in accordance with **West Virginia Code**, §5A-3-37. (Does not apply to construction contracts). **West Virginia Code**, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the **West Virginia Code**. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Resident Vendor Preference, if applicable.

1.	Application is made for 2.5% resident vendor preference for the reason checked: Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preceding the date of this certification; or, Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or, Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; or,
2. X	Application is made for 2.5% resident vendor preference for the reason checked: Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
3.	Application is made for 2.5% resident vendor preference for the reason checked: Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
<u>X</u>	Application is made for 5% resident vendor preference for the reason checked: Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked: Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,
6.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked: Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.
Bidder u requiren against s	inderstands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the nents for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency sted from any unpaid balance on the contract or purchase order.
he requi	nission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and es the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid ired business taxes, provided that such information does not contain the amounts of taxes paid nor any other information by the Tax Commissioner to be confidential.
mu acc	enalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true urate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate during the term of the contract, Bidder will notify the Purchasing Division in writing immediately.
	Electronic Commonions of Withe signed: In Eta
Date:/	Nov 12 2009 Title: President

*Check any combination of preference consideration(s) indicated above, which you are entitled to receive.

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STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

VENDOR OWING A DEBT TO THE STATE:

West Virginia Code §5A-3-10a provides that: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

PUBLIC IMPROVEMENT CONTRACTS & DRUG-FREE WORKPLACE ACT:

If this is a solicitation for a public improvement construction contract, the vendor, by its signature below, affirms that it has a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code**. The vendor **must** make said affirmation with its bid submission. Further, public improvement construction contract may not be awarded to a vendor who does not have a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code** and who has not submitted that plan to the appropriate contracting authority in timely fashion. For a vendor who is a subcontractor, compliance with Section 5, Article 1D, Chapter 21 of the **West Virginia Code** may take place before their work on the public improvement is begun.

ANTITRUST:

In submitting a bid to any agency for the state of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the state of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the state of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the state of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership or person or entity submitting a bid for the same materials, supplies, equipment or services and is in all respects fair and without collusion or fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

LICENSING:

Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

CONFIDENTIALITY:

The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.

Under penalty of law for false swearing (**West Virginia Code** §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

Vendor's Name:	Electronic	Comm	WINICH TIONS	of w	V	Inc	
Authorized Signature	e: fixe 8	E/	Date	: Nov	12	2009	
Purchasing Affidavit (Revi		7	-				

PA640 SIREN



Experience Counts

Federal Signal has taken another giant step as the leader in siren electronics technology. Crystal controlled microprocessors, integrated circuits, and silicon based output transistors work together to make the PA640 the most reliable, most versatile totally enclosed siren/light controller available. Years of design and manufacturing experience has allowed Federal Signal to incorporate the most desired features along with advanced electronics into one affordable and compact siren package.

Functional

PA640 sirens provide 100-watt output and will meet Class A and SAE J1849 requirements for sound when paired with any Federal Signal high output speaker. Every siren comes with its own mounting bracket, hard-wired microphone and is electronically short circuit and reverse polarity protected. The PA640 can operate from any 12-volt negative ground electrical system and be powered through a Federal Signal Power Distribution Center or directly from the vehicle battery.

This compact siren (6.8"W x 3"H x 7.75"D) is packed with standard features, built-in versatility and product reliability that simply can't be matched by similar competitive products. Nine on-board relays are used to deliver 80 amperes of total switching capacity and can control primary, secondary, take down, alley, and auxiliary lighting circuits. The PA640 siren has two built-in flasher circuits available, provides advanced "dynamic" short circuit protection and allows the installer to easily change switch functions via internal programming.

Wail, Yelp, Priority or Hi-Lo, Manual Peak-and-Hold, and Air Horn, are all standard tones and can be enabled by a heavy-duty five position rotary switch. There are six backlighted rubber membrane auxiliary relay push button switches, a user-friendly four position high current slide switch, separate push buttons for Air Horn and Manual activation, and a rotary PA/Volume control knob – all smartly located on the face-plate. Park-Siren Deactivation is built into the PA640 PC board. It is automatically activated once the vehicle transmission is shifted into Park. The Horn Ring Transfer (HRT) function allows siren and light step-through control and delivers effective traffic management, using the steering wheel horn ring.

> Features

Full–featured electronic siren with light control, PA and Air Horn.

100-watt output and 80-amp total switching capacity.

Advanced crystal controlled microprocessor technology.

Meets Class A and SAE J1849 sound output requirements.

Internally programmable tones, switch functions and relay outputs.

Reversed polarity and "dynamic" short circuit protection.

Horn Ring Transfer (HRT) and two built-in flashers included.

> Approvals

SAE J1849/ July '02 compliant CCR (CAC) Title 13 Class A

> How to Order

Versatile

Unmatched versatility is achieved through internal programming built into the PA640 siren. Any of the six auxiliary push buttons can be changed from a standard on/ off switch into a momentary, flasher, or eight second timer. In addition, auxiliary relays, standard tones and even HRT functions can be programmed to operate off of any slide switch position desired.

Reliable

Advanced electronic technology that features the use of crystal-controlled microprocessors dramatically enhances the reliability of the PA640 siren. This type of microprocessor continuously monitors current flow between the output transistors and the speaker. This "dynamic" style of short circuit protection between the output transistors and the amplifier delivers a quicker, more effective way to protect your siren warning system.

Selector Switch Functions

RADIO Incoming radio messages are amplified by

the siren and rebroadcast over the outside

speaker

MANUAL Allows siren operation via the Air Horn or

Manual push button switches or through the vehicles horn ring if the HRT function

is enabled

WAIL Produces continuous "wailing" sound
YELP Produces a continuous and rapid

"warbled" tone

PRIORITY Produces a continuous and extremely rapid

"warbled" tone

Vehicle Horn Ring Switch

Horn Ring Transfer (HRT)

(Horn Ring and siren tones are factory set to be dependent on the slide switch position)

Slide switch positions - Off, 1 and 2. HRT is not

transferred (Horn Ring operates

the vehicle horn).

Slide Switch position 3 - HRT is transferred and

will scroll through tones starting

with tone chosen on selector switch.

Specify the model

Model 640000 Sirer

Siren, 100-watt, light control, 80-amp switch capacity, internally programmable, standard tones and HRT

(Н	lorn	Rina	Transfer)	
١		0111	: 111: 3	munisier,	

Input Voltage	11 VDC to 16 VDC		
Standby Current	0mA (ignition off)		
·	150mA (ignition on)		
Operating Current	9.25A (@ 13.6V with 11-ohm load, amplifier		
	in wail)		
Operating Temperature	-30° C to +65° C		
Voltage Output (approx.)	64V peak-to-peak		
Total Current Rating for Relays	80A Combined Total — all relays		
Slide Switch Outputs	Mode 1 (30A)		
	Mode 2 (30A)		
	Mode 3 (30A), (40A combined total)		
Push button Switch Outputs	20A each		
Physical Dimensions			
Width	6.8 in (17.3 cm)		
Height	3.0 in (7.6 cm)		
Depth	7.75 in (19.7 cm)		
Ship Weight			
***************************************	6 lbs (2.7 kg)		

SMARTSIREN®

ELECTRONIC SIREN AND LIGHT CONTROL SYSTEM



Federal Signal's SmartSiren, electronic siren and light control is the most technologically advanced unit available. Using microprocessors and state-of-the-art design, SmartSiren systems pack all the features you need into an ultra-compact package!

The SmartSiren system consists of a control head and a separate amplifier/relay unit. The control head features a four-position slide-switch, for quick activation of warning functions, and up to seventeen push-buttons. Model SS2000SM-SD adds four buttons for control of a SignalMaster... directional light. Both models provide for activation of six auxiliary circuits.

SmartSiren units offer the standard siren tones (Wail, Yelp, Hi-Lo, Priority, Air Horn and Manual) and several advanced features, such as horn ring transfer, radio rebroadcast, and PA. There is also provision for the installation of a user-supplied switch to activate lights and siren in pursuit mode.

To use the PA feature, a separate microphone, model MNCT-SB, must be purchased. If the amplifier is mounted remotely, an extension cable, model RMK, is also required.

The SmartSiren system can drive 58-watt, 100-watt, and 200-watt speakers. For control of lights and auxiliary functions, eight relay outputs are available: one 40-amp, two 20-amp, and five 10-amp outputs.

Additionally, model SS2000SM-SD enables control of seven distinct patterns (three directional and four flashing warning) on six-lamp or eight-lamp SignalMaster units. An LED display on the control head flashes in the same pattern as the one currently selected.

For added versatility, the SmartSiren system can be configured at the point of installation. Users can select desired functions and program them through the control head.

Installing the SmartSiren system is easy. The amplifier/relay unit can be remotely located and connected to the control head via a 25-foot wire with telephone-style connectors. The supplied mounting bracket allows the assembly to be located in a variety of positions.

The SmartSiren control head is "Air Bag Wise." When installed properly, it won't interfere with deploying air bags. For safe equipment mounting zones inside the vehicle, consult the manufacturer's guidelines.

> Features

Electronic siren and light control combined.

Functions programmable at the point of installation.

Power versatility – 58, 100, and 200 watts.

"Air Bag Wise" – 1-inch thick control head.

Easy action rubberized push-buttons.

Buttons backlit for easy nighttime viewing.

Optional SignalMaster, directional light control (SS2000SM).

Easy installation with supplied connectors.

> Approvals

Meets SAE J1849 and CCR (CAC) Title 13, article 8 requirements for sound when coupled with any Federal Signal, SAE and CCR approved speaker.



SmartSiren Features

- Slide-switch positions can activate one or more light and siren functions
- Push-buttons can be specified to be on/off or momentary
- Eight-second timer can be programmed to any switch function
- Audible "chirp" feature can remind user of the active status of the siren
- Supplied function labels identify switches and are easily replaced

SS2000SS-SD Features

- Wail, Yelp, Hi-Lo, Air Horn, Manual, Priority, and horn ring transfer
- Program mode can be disabled to prevent unauthorized reprogramming
- Siren tones and light functions can be configured independently of each other
- "Power Up" siren tone may be selected (Wail, Yelp, Hi-Lo, or Priority)
- Each slide-switch position can be configured to operate any combination of eight relays, PA, horn ring transfer, and siren enable
- Any button on the siren row, except STBY, can be enabled or disabled

SS2000SM-SD Features

- Same as SS2000SS-SD plus:
- Control of up to seven distinct SignalMaster patterns
- Configuration of the slide-switch positions to operate any combination of eight relays, PA, horn ring transfer, siren enable, and any of the four SignalMaster warning patterns

Select Model

SS2000SS-SD Electronic siren and light control

system

SS2000SM-SD Electronic siren and light control

system with SignalMaster control

Order Accessories (if necessary)

MNCT-SB RMK Noise-cancelling microphone Extension cable for microphone 100-watt speaker (model 750501)

MS100 UPKM-3

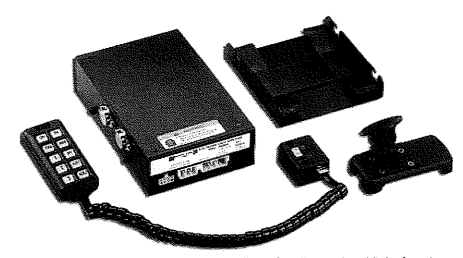
AS124

DynaMax 100-watt speaker Park siren deactivator module

Specifications	
Input Voltage	11-16 VDC
Standby Current	0.5A
Operating Temperature	-30°C to +65° C
Frequency Range	700 to 1500 Hz (nominal)
Nominal Cycle Rate	Wail - 12 cycles/min.
	Yelp - 180 cycles/min.
	Hi-Lo - 60 cycles/min.
Voltage Output	62-66 volts peak-to-peak
Audio Response	300-3000 Hz +/- 3dB
Audio Power	45W in PA mode
Input Impedance (PA)	4000 ohms (nominal)
Physical Specifications	(Amplifier)
Length	6.3 in (15.9 cm)
Width	6.4 in (16.2 cm)
Height	2.3 in (5.9 cm)
Ship Weight	6.0 lbs (2.7 kg)
Physical Specifications	(Control Head)
Length	6.8 in (17.2 cm)
Width	1.3 in (3.3 cm)
Height	3.1 in (7.9 cm)
Shipping Weight	1.0 lbs (0.5 kg)

650 SERIES SIREN

REMOTE MICROPHONE-CONTROLLED SIREN



Federal Signal's innovative 650 series siren allows for all sound and light functions to be enabled by rubberized push buttons located on the unit's compact (4.5 $^{\circ}$ L x 2 $^{\circ}$ W x 1 $^{\circ}$ H) and easy to use microphone control head. The advanced microprocessor based amplifier exemplifies Federal Signal's commitment to remain today's unmatched leader in the field of siren technology.

Compact Microphone Controller

All siren and light functions are located on the 650 series microphone. Ten rubberized push buttons control three progressive "slide switch-like" positions, on/off, PA, Air Horn, Peak-and-Hold, tone switching, and up to 30-amps of additional auxiliary power. The microphone controller "snaps" into a small plastic remote junction box where PA volume and a secondary on-off switch are located, then runs directly to the 650 series amplifier. Both of these connections are plug-and-play via eight conductor telephone jacks. An innovative microphone holder that can rotate and pivot to almost any angle allows for a wide variety of installation possibilities.

Advanced Amplifier Design

The 650 series remote siren provides 100-watt speaker output and can operate from any 12-volt negative ground vehicle electrical system. It is short circuit protected and can be powered through an installed power distribution center (PDC), or directly from the vehicle's battery. Reliability and efficiency is maximized by the use of advanced microprocessor based technology. The 650 series amplifier comes equipped with eight 10 amp light or auxiliary relay connections, is horn ring control ready, and has it's own bracket mount to allow for quick and easy removal or replacement. Also provided is a 16.5' wire harness and all necessary hardware.

> Features

Microphone controlled siren amplifier and light functions.

Progressive 3-position "slide switch like" push button control.

Backlit/rubberized microphone control head.

Microprocessor based amplifier with plug-and-play connections.

Eight 10-amp light and Aux relay positions.

100-watt output – Wail, Priority, Air Horn, Manual Peak, and Hold tones.

Versatile microphone and amplifier mounting brackets.

Remote on/off switch box with built-in PA volume control.

Horn ring transfer.

Installs quickly and is easy to operate.

> Approvals

Meets SAE J1849 requirements for sound output.

Specify Model

650001 100-watt, microphone push-button controlled,

full featured, wail/no wail tone activation,

(8) 10-amp relay outputs

650003 100-watt, microphone push-button controlled,

full featured, wail-to-priority tone activation,

(8) 10-amp relay outputs

Specifications	
Input Voltage	11 VDC to 15 VDC
Polarity	Negative Ground Only
Operating Temp.	-30° to +65°C
Standby Current	<0.22 amperes
Separating Current	8A (nominal)
(no lamps on)	(13.6 V battery, 11 ohm load)
Frequency Range	725 – 1550 Hz
Voltage Output	62-66 V peak-to-peak
Physical Dimens	ilons (Black and Land) and a state of the st
Amplifier	8.5"L (21.6 cm) x 5.5"W (13.9 cm) x 2"H (5.1 cm) (without base)
Control Head	4.5"L (11.4 cm) x 2"W (5.1 cm) x 1"H (2.5 cm)
Ship Weight	
Siren	6.5 lbs (3.0 kg)
Control Head	0.5 lbs (0.25 kg)

10 Push-Button Controller Switch Operation

OFF Turns off all

enabled tone and light functions

PA Allows speech/RRB

through vehicle's speaker / overrides all other functions

TONE 650001 – Eliminates Wail

tone when #3 is enabled (priority tone can be enabled

via HRT)

650003 – Switches tone between Wail and

Priority when #3 is enabled

MAN Manual Peak-and-Hold / functions when all

other tones are off

AH Air Horn

POS #1 Activates 10-amp relay

POS #2 Keeps #1 enabled and activates second 10-amp

relay (progressive)

POS #3 Keeps #1 and #2 enabled and activates third

10-amp relay (progressive)

AUX 1 Scrolls through (2) 10-amp relays

AUX 2 Activates third AUX 10-amp relay

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DYNAMAX, Speakers

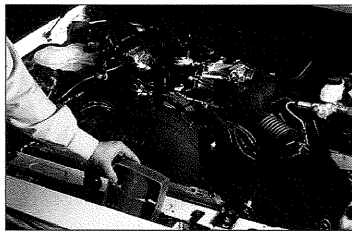


Sleek Design Meets High-Performance

The Dynamax, ES100, speaker features the Federal Signal Neo driver for increased performance and reliability. The larger diaphragm of the ES100 allows the speaker to capture lower frequency ranges for a more robust sound.

The ES100 is a 100-watt speaker designed to withstand the toughest conditions. The Dynamax is made of black corrosion resistant aluminum housing and is fully encapsulated.

Designed for versatility, the ES100 mounts easily into grille, flush between the bumper and hose tray of large apparatus and to most vehicle bumpers. A variety of mounts and brackets are also available to make installation as simple as possible.



DynaMax speakers fit easily behind the grille.

> Features

Neo driver.

100-watt power.

Slim and lightweight.

Easy to install and maintain.

Can be used on large apparatus, ambulances, law enforcement vehicles, and command fleet.

Durable and reliable.

> Approval

SAE and CCR specifications when paired with Class A Federal Signal amplifier and electronic siren.

Select Model

ES100 Speaker, 100-watt, high output compact

Brackets

ESB-U Universal bail bracket, all vehicles ESB-V97 Ford Crown Vic Interceptor, '97 ESB-V01 Ford Crown Vic, Interceptor, '98-'01 ESB-V08 Ford Crown Vic, Interceptor, '02-'08 Chevrolet Tahoe, '02 & earlier ESB-TAH02 Chevrolet Tahoe, '03-'05 Police only **ESB-TAH05**

Cheverolet Tahoe, '03-'08 **ESB-TAH08**

Chevrolet, Impala, '00-'02 police, '04 civilian ESB-IMP02

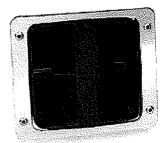
Chevrolet, Impala, '06-'08 ESB-IMP08 **ESB-CRG07** Dodge Charger, '07 Hummer H3, '07 **ESB-HMR**

ESB-EXP07 Ford Explorer, '07 Ford Explorer/Expedition, '95-'05 ESB-EXP05

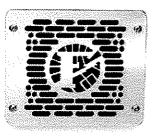
ESBMT-SB Bumper/surface mount bracket **ESFMT** Recess mount, polished trim ring

ESFMT-EF Recess mount, stainless steel "Electric F" grille

Factory Set Spe	cifications
Input Voltage	32VRMS
Power	100W
Sound Output	SAE J1849 CCR Title 13
Impedance	11 ohms
Physical Dimen	sions
Height	5.5 in (14 cm)
Width	5.9 in (15 cm)
Depth	2.7 in (6.9 cm)
Ship Weight	
	5.5 lbs (2.5 kg)



Flush mount, ESFMT



Flush mount with grille, ESMFT-EF



Bumper mount, ESBMT

Dimensional Diagrams

SIDE **FRONT** 也 3 S 5.5 in 1 1 ← 2.7 in → 1 5.9 in



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SWITCH CONTROLS





> Features

Complete control of up to six lighting functions (SW300).

Mounts flush to Federal Signal PA300 siren.

Police and fire legends included.

Legends backlit for easy nighttime viewing.

Fused circuitry.

Federal Signal offers three "SW" Switch Control models to activate a variety of lighting functions.

Model SW300 has six lighted single-pole, single-throw (SPST) rocker switches for control of virtually any type of lighting function. Switch 1 controls rotating lights and comes prewired to a 40-amp relay and self-resetting circuit breaker. Switches 2–6 have 20-amp capability and are fused on a 20-amp circuit. These five blade-type fuses are mounted on the back of the switch control housing and correspond in sequence to the switches they control. This makes it easy to find any blown fuse for replacement.

Model SW200 offers the same quality and features of the SW300 with four SPST rocker switches. Switch 1 has 40-amp capability, and switches 2–4 have 20-amp capability.

Both model SW300 and SW200 come with plastic legends that apply to the police and fire markets. These legends are backlit, glowing a soft green for easy nighttime viewing, and can be easily popped out and replaced when control functions change. Legends include: rotating lights, flashing lights, compartment light and front light cutoff.

For users with fewer functions, model SW30 is a compact switch control that mounts flush to the dashboard. It features three 20-amp toggle switches.



Model SW30 features three 20-amp toggle switches.

Specify Model

SW300 Six-function switch control with 12 legends
 SW200 Four-function switch control with 12 legends
 SW30 Three-toggle switch compact control panel

Specify Accessory

SW-BK Trunion mount bracket for SW300 **SW-BK1** Trunion mount bracket for SW200

Physical	Specifications				
•	SW300	SW200	SW30		
Height	2.2 in (5.6 cm)	2.2 in (5.6 cm)	1.5 in (3.8 cm)		
Width	6.1 in (15.5 cm)	4.7 in (11.9 cm)	4.0 in (10.2 cm)		
Depth	4.9 in (12.4 cm)	4.9 in (12.4 cm)			
Ship Weight					
	3.0 lbs (1.4 kg)	2.5 lbs (1.1 kg)	2.0 lbs (0.9 kg)		



SMARTER, SIMPLER, AND SAFER — DISCOVER THE LEGEND ADVANTAGE To learn more about what the LEGEND performance can do for you, call 800-264-3578.

FEDERAL SIGNAL'S ON-LINE LIGHTBAR CONFIGURATOR IS QUICK AND EASY TO USE. To configure your Legend 24", 45", 53", and 61" lightbars, go to www.fedsig.com. Save, print, or e-mail your configuration to a Federal Signal Customer Support Representative or contact your local distributor today.

Warning Light Specifications					
Lighting Options	Current Draw	Lamp/Technology	Watts	Reflector Style	
LED Takedown Light	1.0 A**	Six Gen III high brightness LEDs	-	Offset, compound-curve, polished spot beam reflector	
Halogen Takedown Light	3.9 A*	Bi-pin halogen	50	Polished	
Alley Light	2.7 A*	Bi-pin halogen	35	Faceted	
Solaris LED-Main Lightbar	1.0 A**	Six Gen III high brightness LEDs	79-	Offset, compound-curve polished reflector	

^{*} Amperage per pair, with flashing takedown and alley lights.

Technical Specifications

Model	Length	Height	Width	Weight	Operating Voltage	Operating Temperature
LGD24	24.25 in (61.6 cm)	2.5 in (6.4 cm)	11.2 in (28.4 cm)	16.6 lbs*	12.8 VDC	-30°C to +65°C
LGD45	44.5 in (113.0 cm)	2.5 in (6.4 cm)	11.2 in (28.4 cm)	20.4 lbs*	12.8 VDC	-30°C to +65°C
LGD53	52.7 in (133.9 cm)	2.5 in (6.4 cm)	11.2 in (28.4 cm)	24.2 lbs*	12.8 VDC	-30°C to +65°C
LGD61	60.9 in (154.7 cm)	2.5 in (6.4 cm)	11.2 in (28.4 cm)	28.0 lbs*	12.8 VDC	-30°C to +65°C

^{*} Standard foot included.



FEDERAL SIGNAL

Safety and Security Systems

Advancing security and well-being.

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^{**}Amperage in steady burn mode.

FEDERAL SIGNAL



AS BRILLIANT INSIDE AS IT IS OUTSIDE.

The EEGEND lightbar from Federal Signal ______

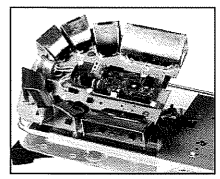
THE LEGEND.. LIGHTBAR

NEW THINKING I Introducing a brilliant new design for a stealthy appe From the leader in emergency warning technology.

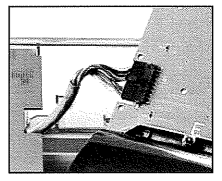
>SMARTER

ROC SOLID CONSTRUCTION Patent-pending ROC (Reliable Onboard Circuitry...) technology eliminates 85% of potential failure points in the lightbar — reducing repair costs and increasing the hours your emergency vehicles stay on the road.

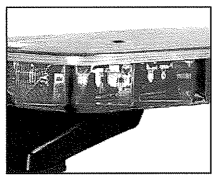




ROC with the Micro-Processor Controller delivers advanced communication between the controller head and lightbar.

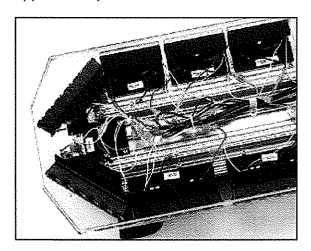


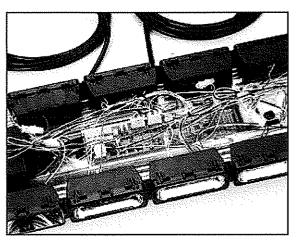
Minimal Board-to-Board Connections reduce about 85% of potential failure points. ROC uses a printed circuit board in one assembly to significantly reduce the electrical connections found in a typical lightbar.



Solaris Technology and ROC design provide exceptional 360-degree coverage, which eliminates dark spots and creates superior off-axis warning around the lightbar.

YESTERDAY'S TECHNOLOGY. The most common failure points found in a typical lightbar, as shown below, occur between the connector to its light source and the lightbar's power source. With older technology, each light head usually has at least two, sometimes four, connections per light head. ROC technology reduces the number of parts found in a typical lightbar by approximately 65%.



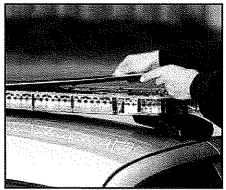




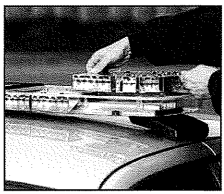
way to improve safety - the Legend from Federal Signal. Featuring a popular, low-profile arance. The Legend provides 360-degree coverage and superior off-axis warning.

>SIMPLER

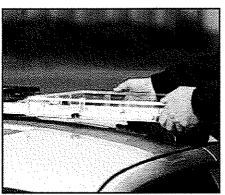
SIMPLE TO CUSTOMIZE AND CONFIGURE Legend can be easily reconfigured in minutes, right on the vehicle, without removing and rewiring individual modules. ROC boards are also individually labeled to make reconfiguration easy.



Remove the top dome with only four screws.



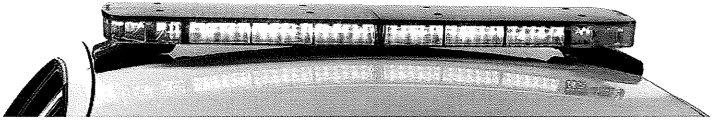
Disconnect the ROC board by the 22-gauge wire harness.



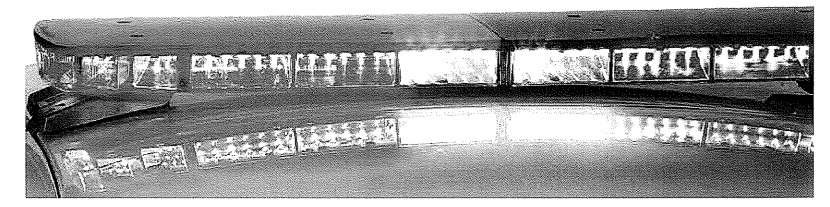
The base slides off for quick replacement.

Internal SignalMaster.. Directional Warning

Legend can be configured for internal Federal Signal Signal Master control operation. In this mode, an external Signal Master controller is not required. A simple slide switch activates the lightbar's internal Signal Master.



While operating in three priority modes, all modules keep sequence with the flash pattern. Once directional warning is selected, the SignalMaster modules override the current flash pattern.





LEGEND AND RS485 SYSTEM With the RS485 System, it is fast and easy to clone and duplicate patterns from vehicle to vehicle. The function of each individual light head can be controlled with the RS485 system.

- Four default patterns are included for positions 1, 2, 3 and the intersection clearing mode.
- Lightbars are controlled through a standard RS485 bus connection. Protocol is based on SAE J1708 and J1587 standards.
- Compact serial interface module is included with every lightbar for those vehicles not equipped to accept RS485 bus connections.
- Built-in SignalMaster directional warning capability is standard with the Legend. SignalMaster patterns can be activated via a standard switch and do not need a separate directional warning controller.
- Additional pre-programmed options such as front/rear cut-off, intersection warning, and dimming can easily be programmed into the lightbar operation and cloned from vehicle to vehicle.

EASY CONFIGURATION



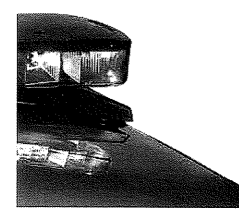
RS485 Adaptor
All Legend lightbars include a serial interface module which is used to program the lightbar's features and functions. Select from default flash patterns or customize your lightbar with 26 warning patterns.



Laptop or PC
Cloning of the serial interface
module is accomplished with
the use of a laptop or desktop
and an EPIC_→ programmer,
sold separately.



Fleet Programming
The EPIC USB programmer is used to
quickly program lightbars for any size
fleet, providing significant time and cost
savings. This is especially important when
working with a large fleet.



LEDs are offered in red, blue, white, amber, and green. Domes are available in red, blue, amber, and clear.

THE LEGEND. LIGHTBAR

DIN NEW THINKING

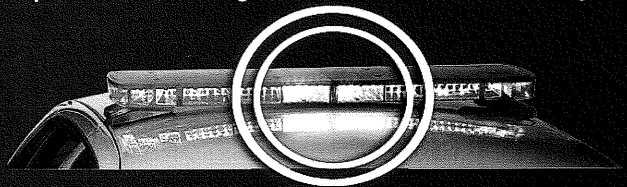
From the leader in emergency warning technology.

SAFER

SOLARIS - THE BEST AND BRIGHTEST IN LIGHTING TECHNOLOGY
Our patent-pending Federal Signal Solaris design features the latest
in LED reflector technology for a bright and intense off-axis light output.



Optional ultra bright white LED Takedown lights!



- The brightness of halogens with Federal Signal's patent pending Solaris high performance LED takedowns.
- Solaris reflector design provides focused lighting for increased officer safety and protection.
- LEDs reduce the current draw, freeing up amperage for other essential vehicle equipment.

Note: Halogen takedown lights are also available.

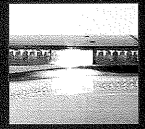
MORE FEATURES FOR SAFER OPERATION

All Legend lightbars contain an advanced micro-processor controller which provides three modes of operation, a library of flash patterns, adjustable alley and takedown lights (halogen), front/rear cut-off, dimming, and intersection warning.

Dimming Provides Additional Officer and Pedestrian Safety

Operable in modes one and two, the dimming feature reduces light output to half its intensity. For officer safety, the dimming feature is not activated in mode three.





Adjustable Alley and Takedovin Lights (halogen)

The halogen alley and takedown lights can be adjusted horizontally and vertically to ensure proper visibility.



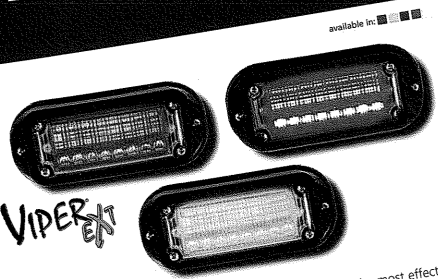


Rear Cut-off

Front Cut-off

Front and Rear Cut off may be used in Mode One, Two: 3: Three

VIPER® EXT EXTERNAL MOUNT/PERIMETER LIGHTS



The eight-LED Viper. EXT uses the latest Solaris. reflector and the most effective offaxis lens to deliver the best compact light head that can be installed anywhere inside or outside an emergency vehicle.

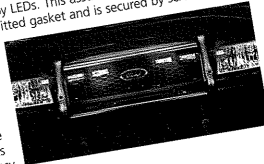
As a stand alone light, the Viper EXT can flash any of the 23 built-in warning patterns independently. Synchronize up to a dozen other Viper EXT lights or Bright and Effective Warning with any other Federal Signal light head equipped with our advanced 2-phase wire technology. Viper EXT lights are intended to perform as effective secondary while recliniously. Viper LAT highes are interfaced to perform as effective second with either clear or colored lenses.

Warning light signals and can be ordered with either clear or colored lenses.

Viper EXT lights are designed to be weather resistant and impervious to extreme temperature or climatic conditions. The eight high-output LEDs are mounted to a conformal coated PC board that is secured to the cast aluminum housing which pulls away the heat generated by LEDs. This assures consistent, long lasting product reliability. The lens rests on a fitted gasket and is secured by screws to the

housing preventing outside weather conditions from interfering with the performance of the product. The Viper EXT comes complete with a 12 inch wire harness, mounting gasket, black polycarbonate bezel and associated hardware. There are a variety of vehicle specific brackets currently available for quick and easy

installation.



> Features

Eight LED lights offered in Amber, Blue, Green, Red, and White.

High-output Solaris LED reflector technology.

Wide angle lens for unsurpassed off-axis warning capability.

Clear or colored lens with black bezel included; chrome bezel is also available.

Fully encapsulated water resistant housing.

Large library of warning patterns and configurations.

Advanced two-phase pattern synchronization technology.

Wide variety of mounting brackets available.

Extremely low amperage draw.

> Approvals

SAE J595, Class 1

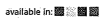
CCR Title 13

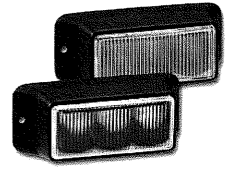
NFPA 1901 compliant models available

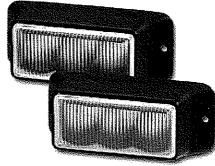


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MPAXX External Mount/Perimeter Lights







Highly Effective Warning

IMPAXX light heads combine Solaris® reflector technology with the most advanced LEDs for the brightest, most efficient auxiliary, compact light available.

IMPAXX can operate independently, synchronize with other IMPAXX, or synchronize with Federal Signal lightheads equipped with the advanced 2-phase wire feature. IMPAXX lightheads are programmed with up to 23 built-in flash patterns. These patterns can be synchronized to flash in the same pattern, flash in a sliding progression or flash in opposite sequence of each other.

Optimized Lighting

IMPAXX light heads are available with either center focused or off axis lensing. The center focused lens directs the LED light forward making them ideal for front or rear vehicle applications. The advanced off-axis lens provides warning light forward and to both sides, allowing for intersection or side vehicle mounting.

Easy Installation

IMPAXX lights come complete with a weatherproof housing, black bezel, and rubber grommet for quick and easy installation. A wide variety of brackets are available for various vehicle types and applications.

> Features

High output LEDs and Solaris reflective technology.

Compact size allows for a variety of mount locations.

Advanced off-axis and center focused lenses available.

Fully encapsulated weatherproof housing.

Wide variety of synchronized patterns.

Available in Red, Blue, White, Amber, and Green LEDs and lenses.

Variety of mounting brackets available.

> Approvals

SAE J595, Class 1

CCR Title 13

NFPA 1901 Compliant models available

EMI and RFI approved

Select Model

IPX300-X	Clear lens – Advanced off-axis light output
IPX310-X	Clear lens – Center focused light output
IPX302-X	Colored lens – Advanced off-axis light output
IPX312-X	Colored lens – Center focused light output

2 = Amber, 3 = Blue, 4 = Red, 5 = White, 6 = Green

Optional Accessory

IPXM-1 Chrome bezel, all models (sold separately)

Note: Black bezel and mounting grommet is included with every model.

Specifications	
Voltage	12.8 VDC
Current Draw	0.7A
Operating Temp.	-30° C to +65° C
Physical Specifica	tions
Length	3.5 in (8.9 cm)
Width	1.3 in (3.3 cm)
Height	1.5 in (3.8 cm)
Ship Weight	
	0.75 lbs (0.34 kg)

Patte	Patterns				
1	Off	······································			
2	79 FPM Power Quad				
3	150 FPM Single				
4	151 FPM Single				
5	74 FPM Single				
6	75 FPM Single				
7	240 FPM Single				
8	241 FPM Single				
9	240 FPM Double				
10	241 FPM Double				
11	150 FPM Double				
12	151 FPM Double				
13	74 FPM Double				
14	75 FPM Double				
15	150 FPM Triple				
16	75 FPM Triple				
17	5 Single @ 680 FPM/ 4 Single @ 216 FPM				
18	4 Single @ 570 FPM/ 3 Single @ 246 FPM				
19	3 Single @ 460 FPM/ 2 Quad @ 75 FPM				
20	Progressive Flash	······			
21	4 Single @ 154 FPM/ 2 Quad @ 75 FPM				
22	Random Flash				
23	Steady Burn				



IPX-TRNK1

IMPAXX/Viper® EXT, pair of inner trunk lid brackets with hardware, '02-'08 Ford Crown Victoria Police Interceptor package



IPX-TRNK2

IMPAXX/Viper EXT, pair of inner trunk lid brackets with hardware, '07 -'08 Dodge Charger



IPX-LPV1

IMPAXX/Viper EXT, flat surface license plate mount, various vehicles without recessed plate mounting locations



IPX-LPVX1

IMPAXXV/uper EXT, extended license plate bracket for vehicles with a recessed license plate mount location including but not limited to the '02 - '08 Ford Crown Victoria Police Package



PX-LPH1

IMPAXX/Viper EXT, generic high side license plate holder with horizontal mount tab on each side, fits most vehicles



DY_I DE1

IMPAXX only, generic low side license plate holder for horizontal IMPAXX install, most vehicles



IMPAXX/Viper EXT, pair of rear side window mount brackets, '02 -'08 Ford Crown Victoria Police Package vehicles



X-PB45H

IMPAXX/Viper EXT, pair of 45-degree slanted push bumper mounts with hardware, horizontal light orientation, fits most push bumpers



IPX-PB45V

IMPAXX/Viper EXT, pair of 45-degree slanted push bumper mounts with hardware, vertical light orientation, fits most push bumpers



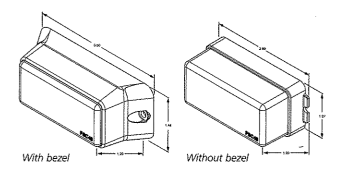
X-GRL1

IMPAXX/Viper EXT, (1) grille brackets with hardware, vertical mount orientation, Ford Crown Victoria Police Package vehicles, '02 - '08



IPX-GRL2

IMPAXX/Viper EXT, (1) grille brackets with hardware, horizontal mount orientation, Ford Crown Victoria Police Package vehicles, '02 - '08





FEDERAL SIGNAL



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Warranty

LIMITED WARRANTY

Federal Signal Corporation, Emergency Products, (Federal) warrants each new product, except speakers, to be free from defects in material and workmanship, under normal use and service, for a period of (3) years on parts replacement from the date of manufacture stamped on the product and (1) year on labor from the date of delivery to the first user-purchaser except for noted products. Speakers are warranted for a period of (2) years on parts replacement from the date of manufacture stamped on the product and (1) year on labor from the date of delivery to the first user-purchaser. The following products are warranted for (5) years on parts replacement from the date of manufacture stamped on the product and (1) year on labor from the date of delivery to the first user-purchaser: "Light Emitting Diode" (LED) products (Signaltech products not included), "Ricochet" strobe power supplies, "Unitrol" brand products, rotating light assemblies from all lightbars, all rotating beacons and mini-lightbars (Sentinel not included), all Phase II strobe beacon models, all 901 and 951 strobe beacon models, all 651 and 851 strobe beacon models, all US5, US6, and US7 UltraStar strobe beacon models, and all Arctic strobe beacon models. Strobe flashtubes are warranted for (1) one year parts replacement from the date of delivery of the first user-purchase. During this warranty period, the obligation of Federal is limited to repairing or replacing, as Federal may elect, any part or parts of such product which after examination by Federal, is found to be defective as the result of a defect in material and/or workmanship. Federal will provide warranty for any unit which is delivered, transported prepaid, to the Federal factory or designated authorized warranty service center for examination and such examination reveals a defect in material and/or workmanship. This warranty does not cover travel expenses, the cost of specialized equipment for gaining access to the product, or labor charges for removal and re-installation of the product. Domes & lenses, lamps or batteries are not covered under warranty. This warranty does not extend to any unit which has subjected to abuse, misuse, improper installation or which has been inadequately maintained, nor damage resulting from incompatible chemicals or cleaning material, nor to units which have problems relating to service or modification at any facility other than the Federal factory or authorized service centers. This warranty is in lieu of all other warranties, express or implied, including warranties of merchantability and fitness for a particular purpose.

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