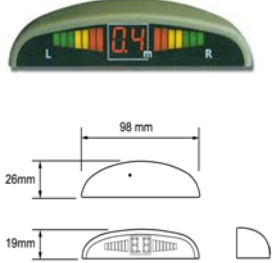


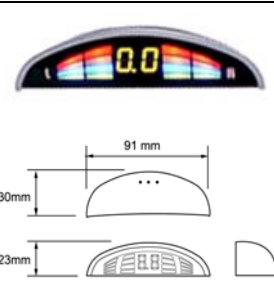
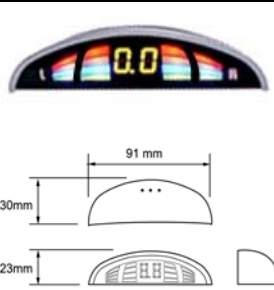




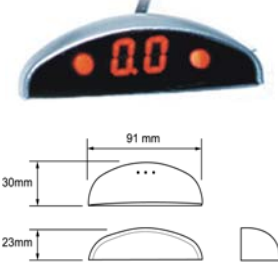

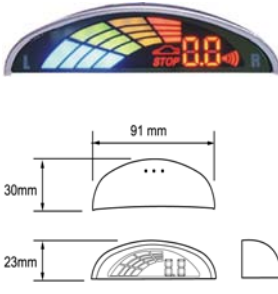
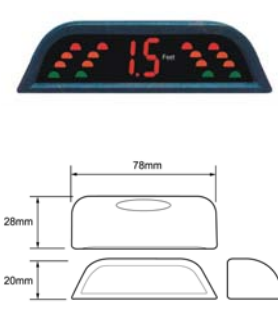



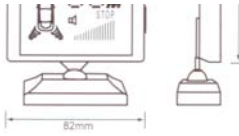






# 3A-AUTO ELECTRONICS CORPORATION

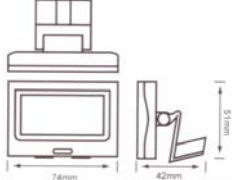
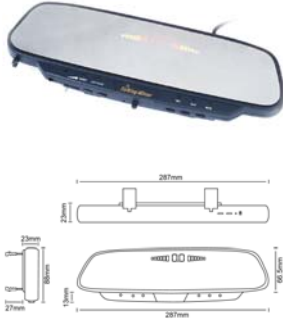
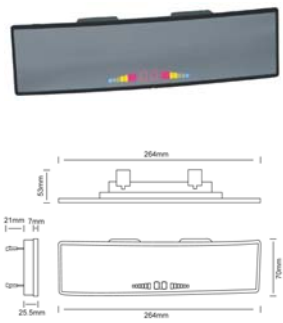

TEL:+86 755 29806747 FAX:+86 755 28194802  
 sales@3a-auto.com info@3a-auto.com

MODEL	PICTURE	Description	Unit Price Charge
<b>LED Display Series Parking System (start up automatically when reversing)</b>			
led004		<p>3-colour LED indicate different distances of the obstacle</p> <p>A small light(dot) indicates proper functioning of the system after being activated</p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>CPU(Microchip) is from USA</p> <p>2-8 sensors available, Built-in buzzer and outside speaker</p>	
led104		<p>Equipped with the control technology of fuzzy logic and anti-error alarm</p> <p>Digital display to show obstacle distance</p> <p>The closer the obstacle, the faster the alert beeping frequency to indicate the safety zone, caution zone and danger zone</p> <p>Insert-in ultrasonic sensors</p> <p>2-8 sensors available, Built-in buzzer and outside speaker</p>	
led114		<p>Equipped with the control technology of fuzzy logic and anti-error alarm</p> <p>Digital display to show obstacle distance</p> <p>The closer the obstacle, the faster the alert beeping frequency to indicate the safety zone, caution zone and danger zone</p> <p>Insert-in ultrasonic sensors</p> <p>2-8 sensors available, Built-in buzzer and outside speaker</p>	
led124		<p>Equipped with the control technology of fuzzy logic and anti-error alarm</p> <p>Digital display to show obstacle distance</p> <p>The closer the obstacle, the faster the alert beeping frequency to indicate the safety zone, caution zone and danger zone</p> <p>Insert-in ultrasonic sensors</p> <p>2-8 sensors available, Built-in buzzer and outside speaker</p>	
led204		<p>Colourful dynamic digital LED display (blue, green, yellow and red) to indicate different distances as well as orientation of the obstacle</p> <p>The display is intellectualized control exact distance display</p> <p>One to one by routeway (Left-Riitht obstruction identification)</p> <p>4-8 sensors available, Built-in buzzer and outside speaker</p>	
led304		<p>LED'S (green, yellow and red) indicate different distances of the obstacle</p> <p>A small light(dot) indicates proper functioning of the system after being activated</p> <p>Digital display to show obstacle distance</p> <p>CPU(Microchip) is from USA</p> <p>2-8 sensors available, Built-in buzzer and outside speaker</p>	
		LED'S (green, yellow and red) indicate different distances of	

<p><b>led314</b></p>		<p><b>the obstacle</b></p> <p>Gray/Black display cover</p> <p>Digital display to show exact obstacle distance , Left-Right obstruction identification</p> <p>CPU(Microchip) is from USA</p> <p>2-8 sensors available, Built-in buzzer and outside speaker</p>	
<p><b>led334</b></p>		<p><b>Visible from the rearview mirror, attached on the rear windshield</b></p> <p>Digital display to show obstacle distance, Left-Right obstruction identification</p> <p>CPU(Microchip) is from USA</p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>2-4 sensors available, Built-in buzzer and outside speaker</p>	
<p><b>led344</b></p>		<p><b>LED'S (green, yellow and red) indicate different distances of the obstacle</b></p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>Digital display to show exact obstacle distance , Left-Right obstruction identification</p> <p>CPU(Microchip) is from USA</p> <p>4-8 sensors available, Built-in buzzer and outside speaker</p>	
<p><b>led804</b></p>		<p><b>Colourful digital LED display (blue, green, yellow and red) to indicate different distances as well as orientation of the obstacle</b></p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>Digital display to show exact obstacle distance , Left-Right obstruction identification</p> <p>4-8 sensors available, Built-in buzzer and outside speaker</p>	
<p><b>led814</b></p>		<p><b>Colourful digital LED display (blue, green, yellow and red) to indicate different distances as well as orientation of the obstacle</b></p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>Digital display to show exact obstacle distance , Left-Right obstruction identification</p> <p>4-8 sensors available, Built-in buzzer and outside speaker</p>	
<p><b>led904</b></p>		<p><b>Green, yellow and red LED light to indicate different distances as well as orientation of the obstacle</b></p> <p>One to one by routeway (Left-Ritht obstruction identification)</p> <p>Different alert beeping intervals indicate different distances of the obstacle, with built-in buzzer</p> <p>Digital display to show exact obstacle distance</p> <p>4-8 sensors available, Built-in buzzer and outside speaker</p>	
<p><b>led914</b></p>		<p><b>Green, yellow and red LED light to indicate different distances as well as orientation of the obstacle</b></p> <p>One to one by routeway (Left-Ritht obstruction identification)</p> <p>Different alert beeping intervals indicate different distances of the obstacle, with built-in buzzer</p>	

		Digital display to show exact obstacle distance 4-8 sensors available, Built-in buzzer and outside speaker	
<b>sled004</b>		<b>Colorful dynamic &amp; 2-digital LED display</b>  One to one by routeway (Left-Righth obstruction identification)  The closer the obstacle, the faster the alert beeping frequency to indicate the safety zone, caution zone and danger zone  Built-in buzzer and outside speaker  4-8 sensors available	
<b>cled204</b>		<b>3-colour (green, yellow and red) LED dot to indicate different distances as well as orientation of the obstacle</b>  Different alert beeping intervals indicate different distances of the obstacle  Digital display to show exact obstacle distance , Left-Right obstruction identification  Built-in buzzer and outside speaker  2-6 sensors available	
<b>cled224</b>		<b>3-colour (green, yellow and red) LED dot to indicate different distances as well as orientation of the obstacle</b>  Different alert beeping intervals indicate different distances of the obstacle  Digital display to show exact obstacle distance , Left-Right obstruction identification  Built-in buzzer and outside speaker  2-6 sensors available	
<b>xled504</b>		<b>4-Colour digital LED display (blue, green, yellow and red) to indicate different distances as well as orientation of the obstacle</b>  The display is intellectualized control exact distance display  One to one by routeway (Left-Righth obstruction identification)  Built-in buzzer and outside speaker  4-8 sensors available	
<b>xled904</b>		<b>3-colour (green, yellow and red) LED light(dot) to indicate different distances as well as orientation of the obstacle</b>  Different alert beeping intervals indicate different distances of the obstacle  Digital display to show exact obstacle distance , Left-Right obstruction identification  Built-in buzzer and outside speaker  2-4 sensors available	
<b>LCD Display Series Parking System (start up automatically when reversing)</b>			
<b>lcd424</b>		<b>Colourful digital LCD display to indicate different distances as well as orientation of the obstacle</b>  Freely adjustable volume: High-Lower-Mute  Digital display to show exact obstacle distance , Left-Right obstruction identification  English voice report is available	

		<p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>4-8 sensors available</p> <p>Sensor change colour by different distances(select)</p>	
lcd444		<p><b>Blue digital LCD display to indicate different distances as well as orientation of the obstacle</b></p> <p>Thin display, Freely adjustable volume: High-Lower-Mute</p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>Digital display to show exact obstacle distance , Left-Right obstruction identification</p> <p>4-8 sensors available</p>	
lcd474		<p><b>3-colour digital LCD display to indicate different distances as well as orientation of the obstacle</b></p> <p>Thin display, Freely adjustable volume: High-Lower-Mute</p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>Digital display to show exact obstacle distance , Left-Right obstruction identification</p> <p>4-8 sensors available</p>	
lcd484		<p><b>Colourful digital LCD display to indicate different distances as well as orientation of the obstacle</b></p> <p>Thin display, Freely adjustable volume: High-Lower-Mute</p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>Digital display to show exact obstacle distance , Left-Right obstruction identification</p> <p>4-8 sensors available</p>	
lcd004		<p><b>Thin digital LCD display to indicate different distances as well as orientation of the obstacle</b></p> <p>Black and white high-bright display, Freely adjustable volume: High-Lower-Mute</p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>Digital display to show exact obstacle distance , Left-Right obstruction identification</p> <p>2-4 sensors available</p>	
lcd104		<p><b>Colourful digital LCD display to indicate different distances as well as orientation of the obstacle</b></p> <p>Thin display, Freely adjustable volume: High-Lower-Mute</p> <p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>Digital display to show exact obstacle distance , Left-Right obstruction identification</p> <p>2-4 sensors available</p>	
		<p><b>Thin digital LCD display to indicate different distances as well as orientation of the obstacle</b></p> <p>Black and white high-bright dynamic display</p> <p>Freely adjustable volume: High-Lower-Mute</p>	

<p>lcd204</p>		<p>Different alert beeping intervals indicate different distances of the obstacle</p> <p>Digital display to show exact obstacle distance</p>	
			
			
			

**6,Current Consumption**

--	--

<b>STATE</b>	<b>MODE</b>	<b>Display</b>
	Stand-by	40mA
	Operating	180mA

**7,Operating temperature:-30~+85°C**

**8,Piezo-speaker:80~100db(at 30 cm distance)**