

AFTER-SALE SERVICE				WARRANTY SERVICE		WARRANTY SERVICE		NOV'SIGHT AUTO LIGHTING																							
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Purchase Date</td> <td style="width: 15%;">(Year)</td> <td style="width: 15%;">(Month)</td> <td style="width: 15%;">(Date)</td> </tr> <tr> <td>Warranty Period</td> <td colspan="3"></td> </tr> <tr> <td>Purchase Store</td> <td colspan="3"></td> </tr> </table> <p style="font-size: small; margin-top: 10px;">Please paste the store's stamp and guarantee barcode here, Please notice the purchase date should be confirmed when you buy the product.</p>	Purchase Date	(Year)	(Month)	(Date)	Warranty Period				Purchase Store				<p style="font-size: x-small;">Please follow the below solutions to confirm the defective problems before asking for warranty service.</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Phenomenon</th> <th style="width: 85%;">Solution</th> </tr> </thead> <tbody> <tr> <td rowspan="3" style="text-align: center; vertical-align: middle;">Separate bulb </td> <td>Light off Defective lamp body: please connect a new lamp body with the original driver, if it works well, then it means the previous lamp body is defective, please cut down the power line of the defective lamp body for warranty.</td> </tr> <tr> <td>Light off Defective driver: please connect another new driver with the original lamp body, if it works well, then it means the previous driver is defective, please cut down the power line of the defective driver for warranty.</td> </tr> <tr> <td>Abnormal light Please connect suitable canbus decoder to solve the canbus problem.</td> </tr> <tr> <td rowspan="3" style="text-align: center; vertical-align: middle;">ALL in one bulb </td> <td>Flicking Please connect suitable canbus decoder to solve the canbus problem.</td> </tr> <tr> <td>Flicking If encounter the situation when lighting up the bulb for some times it do not work suddenly, and then turn off the power start it again work well, please change the dust cover with more space for heat dissipation to solve it.</td> </tr> <tr> <td>Flicking Please connect suitable canbus decoder to solve the canbus problem.</td> </tr> <tr> <td rowspan="3" style="text-align: center; vertical-align: middle;">ALL in one bulb </td> <td>Light off Please make sure of correct installation, if the lamp body is still not work, please cut down the power line of the defective lamp body for warranty.</td> </tr> <tr> <td>Abnormal light Please connect suitable canbus decoder to solve the canbus problem.</td> </tr> <tr> <td>Flicking If encounter the situation when lighting up the bulb for some times it do not work suddenly, and then turn off the power start it again work well, please change the dust cover with more space for heat dissipation to solve it.</td> </tr> </tbody> </table> <p style="font-size: x-small; margin-top: 5px;">Attention: The following conditions are beyond warranty scope. 1. Canbus problem: when replace the original halogen bulb with LED bulb, some vehicles may meet with canbus problem like light flickering etc, please connect suitable decoder to solve the canbus problems. 2. Man-made reason: man-made reason lead to broken led chip, chapped wire, user modify or repair the bulb themselves etc. 3. Installation problem: some vehicles may can not install our product because of small installation space or installation position doesn't fit etc. 4. Natural disaster: damage because of irresistible natural disaster like earthquake, flood etc.</p>		Phenomenon	Solution	Separate bulb 	Light off Defective lamp body: please connect a new lamp body with the original driver, if it works well, then it means the previous lamp body is defective, please cut down the power line of the defective lamp body for warranty.	Light off Defective driver: please connect another new driver with the original lamp body, if it works well, then it means the previous driver is defective, please cut down the power line of the defective driver for warranty.	Abnormal light Please connect suitable canbus decoder to solve the canbus problem.	ALL in one bulb 	Flicking Please connect suitable canbus decoder to solve the canbus problem.	Flicking If encounter the situation when lighting up the bulb for some times it do not work suddenly, and then turn off the power start it again work well, please change the dust cover with more space for heat dissipation to solve it.	Flicking Please connect suitable canbus decoder to solve the canbus problem.	ALL in one bulb 	Light off Please make sure of correct installation, if the lamp body is still not work, please cut down the power line of the defective lamp body for warranty.	Abnormal light Please connect suitable canbus decoder to solve the canbus problem.	Flicking If encounter the situation when lighting up the bulb for some times it do not work suddenly, and then turn off the power start it again work well, please change the dust cover with more space for heat dissipation to solve it.	<p>Thanks for using our products! If the product is failure, please kindly follow the below steps, so that we could help to solve the problem for you at the shortest time.</p> <div style="text-align: center; margin: 10px 0;"> <p style="font-size: x-small; margin-top: 5px;">Defective lamp body and driver Please cut down the two sides connect wires, then send back the picture to us. (Picture with barcode is necessary)</p> </div>		<p style="font-size: large; margin-top: 10px;">PRODUCT MANUAL</p>
Purchase Date	(Year)	(Month)	(Date)																												
Warranty Period																															
Purchase Store																															
Phenomenon	Solution																														
Separate bulb 	Light off Defective lamp body: please connect a new lamp body with the original driver, if it works well, then it means the previous lamp body is defective, please cut down the power line of the defective lamp body for warranty.																														
	Light off Defective driver: please connect another new driver with the original lamp body, if it works well, then it means the previous driver is defective, please cut down the power line of the defective driver for warranty.																														
	Abnormal light Please connect suitable canbus decoder to solve the canbus problem.																														
ALL in one bulb 	Flicking Please connect suitable canbus decoder to solve the canbus problem.																														
	Flicking If encounter the situation when lighting up the bulb for some times it do not work suddenly, and then turn off the power start it again work well, please change the dust cover with more space for heat dissipation to solve it.																														
	Flicking Please connect suitable canbus decoder to solve the canbus problem.																														
ALL in one bulb 	Light off Please make sure of correct installation, if the lamp body is still not work, please cut down the power line of the defective lamp body for warranty.																														
	Abnormal light Please connect suitable canbus decoder to solve the canbus problem.																														
	Flicking If encounter the situation when lighting up the bulb for some times it do not work suddenly, and then turn off the power start it again work well, please change the dust cover with more space for heat dissipation to solve it.																														

内页5

内页6

底页

封面

H1/H3/H4/H7/H13/9004/9007	H8/H11/H16JP/P13/9005/9006/9012/PSX26/880/881	H16EU/PSX24	REMIND														
<div style="display: grid; grid-template-columns: 1fr 1fr; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">1 Pull up the socket</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">2 Install and fix the socket</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">3 Insert the lamp body as the direction of arrow</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">4 Fix the lamp body by rotate 45° clockwise</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">5 Connect the power line with original car lamp connector</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">Tips Lighting pattern is adjustable</p> </div> </div>	<div style="display: grid; grid-template-columns: 1fr 1fr; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">1 Insert the lamp body as the direction of arrow</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">2 Fix the lamp body by rotate 45° clockwise</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">3 Connect the power line with original car lamp connector</p> </div> </div>	<div style="display: grid; grid-template-columns: 1fr 1fr; gap: 5px;"> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">1 Insert the lamp body as the direction of arrow</p> </div> <div style="border: 1px solid black; padding: 2px;"> <p style="font-size: x-small; margin: 0;">2 Connect the power line with original car lamp connector</p> </div> </div>	<p style="font-size: x-small; margin-bottom: 5px;">Please keep the led chip symmetry and hood upwards as the photo show. If light pattern is not good, please rotate the body by tool.</p> <div style="display: flex; justify-content: space-around; margin-bottom: 10px;"> </div> <div style="background-color: #cccccc; padding: 5px; text-align: center; font-weight: bold; font-size: small;">PRODUCT SPECIFICATION</div> <table border="1" style="width:100%; border-collapse: collapse; font-size: x-small;"> <tr> <td style="width: 60%;">Operating Voltage</td> <td>DC9-32V</td> </tr> <tr> <td>IP Rate</td> <td>IP68</td> </tr> <tr> <td>Light Source Model</td> <td>7545</td> </tr> <tr> <td>Color Temperature</td> <td>6500K</td> </tr> <tr> <td>Heat Dissipation Theory</td> <td>Aviation aluminum 6063</td> </tr> <tr> <td>Operating Life</td> <td>>100000hrs</td> </tr> <tr> <td>Operating Temperature</td> <td>-40°C ~ +80°C</td> </tr> </table>	Operating Voltage	DC9-32V	IP Rate	IP68	Light Source Model	7545	Color Temperature	6500K	Heat Dissipation Theory	Aviation aluminum 6063	Operating Life	>100000hrs	Operating Temperature	-40°C ~ +80°C
Operating Voltage	DC9-32V																
IP Rate	IP68																
Light Source Model	7545																
Color Temperature	6500K																
Heat Dissipation Theory	Aviation aluminum 6063																
Operating Life	>100000hrs																
Operating Temperature	-40°C ~ +80°C																

内页1

内页2

内页3

内页4

尺寸:72x100mm 材质: 80克双胶纸 黑白 折页