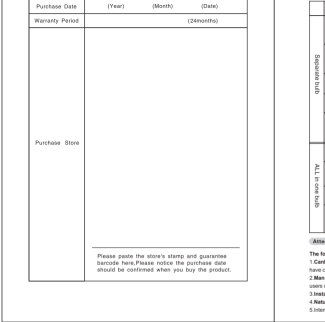
AFTER-SALE SERVICE

WARRANTY SERVICE

WARRANTY SERVICE

superbrightleds.com

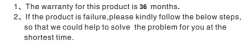
GTHL User Manual



| | 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. | |
| | 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. | |
| ALL in one bulb | Flicking | Please connect suitable canbus decoder to solve the canbus problem. | |
| | 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 | |
| | - C 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. | |

1.Cant have canbus flickering problems. Please connect suitable decoder to solve the problems. 2.Man-made reason; Man made reasons may lead to broken LED chips, chapped wire, or from users modifying the bulbs themselves.

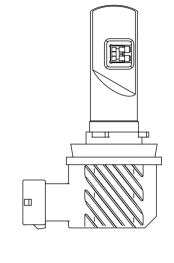
3.Installation Problem: some vehicles may not install because of small installation space 4. Natural Disaster: damage because of irresistable natural disaster like earthquake, flood, etc. 5.Intended for off-road and fog light applications.



Thanks for using our products!



For after-sale service please show the code on bulb to us thanks.



| H1/H3/H7 | H4/H13/H15/9004/9007 | H8/H9/H10/H11/9005/9006/880/881 | PRODUCT SPECIFICATION | |
|---------------------------------|----------------------------------------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| | | <image/> | Operating Voltage IP Rate Light Source Model Color Temperature Heat Dissipation Theory Operating Life Operating Temperature For all reflector applications, the p should always be in a side-to-side | DC9-40V IP65 5540 6500K Aviation aluminum ADC12 >30000hrs -40°C~+80°C |