

ICS 43.040.10  
CCS T 36



中华人民共和国国家标准  
NATIONAL STANDARD OF THE PEOPLE'S REPUBLIC OF CHINA

GB/T 45500-2025

Automotive Lidar Performance Requirements and Test  
Methods  
车载激光雷达性能要求及试验方法

(English Translation)

Issued on 2025-04-25

Implemented on 2025-04-25

Jointly Issued by

State Administration for Market Regulation of the People's Republic of China &  
Standardization Administration of the People's Republic of China

## CONTENTS

Foreword .....	1
1 Scope .....	1
2 Normative References .....	1
3 Terms and Definitions.....	1
4 Symbols .....	3
5 Performance Requirements .....	3
5.1 Detection Performance Requirements .....	3
5.2 Environmental Adaptability Requirements.....	5
6 Test Methods.....	9
6.1 Test Conditions .....	9
6.2 Detection Performance Tests .....	11
6.3 Environmental Adaptability Tests.....	25
7 Inspection Rules .....	35
7.1 Sampling and Grouping for Type Test .....	35
7.2 Pass Criteria .....	35
Annex A (Normative) Requirements for diffuse reflection plate.....	36
Annex B (Normative) Methods for division of field of view regions .....	37
Annex C (Informative) Overall dimensions of angle reflector .....	38
Annex D (Informative) Optical darkroom layout requirements .....	39
Annex E (Informative) Durability test calculation models .....	40
Bibliography .....	44

# Automotive Lidar Performance Requirements and Test Methods

## 1 SCOPE

This document specifies the performance requirements and inspection rules for the automotive lidar (hereinafter referred to as "lidar"), and describes the corresponding test methods.

This document is applicable to the inspection of lidar, fitted to the road vehicles, for perceiving external information, while this document may be used as a reference for other types of lidar.

## 2 NORMATIVE REFERENCES

The following normative documents contain provisions which, through normative reference in this text, constitute essential provision of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendment) applies.

GB/T 2828.1	Sampling procedures for inspection by attributes - Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection
GB/T 16422.2-2022	Plastics—Methods of exposure to laboratory light sources—Part 2: Xenon-arc lamps
GB/T 18655-2025	Vehicles, boats and internal combustion engines—Radio disturbance characteristics—Limits and methods of measurement for the protection of on-board receivers
GB/T 18833	Retroreflective sheeting for traffic control
GB/T 18838.2	Preparation of steel substrates before application of paints and related products—Specifications for metallic blast-cleaning abrasives—Part 2: Chilled-iron grit
GB/T 19951-2019	Road vehicles—Disturbances test methods for electrical/electronic component from electrostatic discharge
GB/T 21437.2-2021	Road vehicles—Test method of electrical disturbances from conduction and coupling—Part 2: Electrical transient conduction along supply lines only
GB/T 21437.3-2021	Road vehicles—Test method of electrical disturbances from conduction and coupling—Part 3: Electrical transient transmission by capacitive and inductive coupling via lines other than supply lines
GB/T 28046.2-2019	Road vehicles—Environmental conditions and testing for electrical and electronic equipment—Part 2: Electrical loads
GB/T 28046.3-2011	Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 3: Mechanical loads
GB/T 28046.4-2011	Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 4: Climatic loads
GB/T 28046.5-2013	Road vehicles - Environmental conditions and testing for electrical and electronic equipment - Part 5: Chemical loads
GB/T 30038	Road vehicles - Degrees of protection (IP-Code) - Protection of electrical equipment against foreign objects, water and access
GB 34660-2017	Road vehicles—Requirements and test methods of electromagnetic compatibility
ISO 20567-1:2017	Paints and varnishes-Determination of stone-chip resistance of coatings-Part 1: Multi-impact testing

## 3 TERMS AND DEFINITIONS



**The following pages are left blank intentionally.**

---

- ◆ 现成译文，到款即发。
- ◆ 下单前可任取样页验证译文质量。
- ◆ 免费提供正规普通增值税数电发票。
- ◆ 请联系手机/微信: **133 0649 6964** Email: **standardtrans@foxmail.com** 获取完整译文。
- ◆ 本英文译本为纯人工专业精翻版本，保证语法术语准确率和专业度！
- ◆ 专业源于专注|ChinaAutoRegs 始终专注于汽车标准翻译领域！
- ◆ 「中国汽车标准译文库」已收录上千个现行汽车国家标准和行业标准的英文版译本，涵盖传统燃油车、新能源汽车和摩托车标准化体系！独家打造千万级汽车专业术语库和记忆库。

---

- ⊕ *The English Translation of this document is readily available, and delivered immediately upon payment.*
- ⊕ *Sample pages may be requested to your preference before placing order.*
- ⊕ *Please contact standardtrans@foxmail.com for the complete PDF version in English.*
- ⊕ *Our well-established database has included almost all Chinese automotive standards in effect, providing one-stop, up-to-date, efficient and professional solution.*