

	Date : 22	MOVEINE	DER ZUZ4
0	Cert	Dwg	Total
	1,tom ⁰	6 💸	7 pgs

(For compliance to AIS - 037)

Non- Transferable

1,011	The Hot Hills (FOI)	r compliance to AIS - U37) Non- Transferable		
1.0 no	Applicant's Name	M/s. Changzhou Xingyu Automotive Lighting Systems Co., Ltd.		
2.0 ind	Applicant's Address	No. 398 Hanjiang Road, Xinber District, Changzhou, Jiangsu, P. R. China Post Code: 213022.		
3.0 System	Manufacturing / Assembly Plant Address	M/s. Changzhou Xingyu Automotive Lighting Systems Co., Ltd. No.709, West Huanghe Road, Xinbei District, Changzhou, Jiangsu , P.R. China Post Code: 213022		
Joh ^{im 4} .0	Description of the Test Component(s)	Rear Combination Lamp Assembly consisting of Rear Position Lamp, Stop Lamp and Direction Indicator		
4.15 CO	Applicability to Vehicle model & manufacturer	Treath Party		
⊗̃4.2	Part No. / Type John John John John John John John John	603135 (6) (100) (100) (100) (100) (100)		
4.3	Trade Name / Trade Mark	, XINGYU		
4.4	E Approval No. British Chester Comments of the	E4 31733 C. CHARDEL CHESTER LINE LINE CHESTER LINE LINE CHESTER LINE LINE CHESTER LINE LINE CHESTER LINE CHES		
4.5	Category / Class of Test Component (s)	Category R1 (RPL), Class S1 (SL), Category 2a (DI)		
4.6	Source Details	15.8V LEDs - Non Replaceable (for RPL, SL & DI)		
5	Applicable Notified Standard	AIS: 012 (Part 6) Rev. 1 (for RPL & SL) and AIS: 012 (Part 5) Rev. 1 (for DI)		
6 Chan	Test Report No.	CT0 LT 6 9 4 7 dated: 22.11 2024		
[№] 6.1	List of supporting documents	Drawings attached The Control of the		
7.0	PTIV Reference No.	CTOLT6946 and specific and specific spe		
wangt.	Date of the Market of the Mark	Type of QMS Certifying Agency Certificate No. Valid Up to		
8.0	Details of Quality Management System (QMS)	IATF 16949: TUV SUD 0525009 18-Jun-27		
9.0	Approvalist Company Co	Granted/ Not Granted/ Extended		
10 and 1	The CoP period for the component mentioned in Sr. No. 4 above shall begin from the date of import / production & 1st CoP shall be completed before 30-Sept-2026.			
CAT Refe		18.		
AUTHORI	ISED SIGNATORY CONTROL OF THE SIGNATORY	teg and the state of the state		
THE STANDARD	The Safeth of the Control of the Con	Deligion - Service - Excelence		
ighii©	BIRISH SINGH PRITAM SINGH SAWA	REGSH822ndNOVEMBER2024Mix ChangzhouXingyuAutomotiveLightingSystemsCo., Lid C		