

[National Automotive Board (NAB)]

TAC/Reference No. 6 3

Date . ZI	METICIT 2	.023_\6.
Cert _		ूर्ीotal
1,400	1	^ວ ັ 2 pgs

4.1 Applicability to Vehicle model & SANY 5550 E 4x2 SANY 5538 E 4x2 4.2 Part No. / Type HQ4121010SQ05-LH, HQ4121030SQ05-RH 4.3 Trade Name / Trade Mark SANY 4.4 E Approval No. E4 30395 4.5 Category / Class of Test Component (s) Class B (DB & PB), A (FPL), RL (DRL) & Category 1a (DI). 4.6 Source Details 24V H7 (DB & PB), 24V LEDS Non Replaceable (FPL, DR Applicable Notified Standard Als:012 (Part 10)-Rev 1.0 (for DB & PB), AIS:012 (Part 05)-R 5 Applicable Notified Standard C Test Report No. C T 0 L U 6 3 2 4 dated: 27.03.2025 6.1 List of supporting documents Drawings attached T.0 PTIV Reference No. NA Type of QMS Certifying Agency Certificate No. IATF 16949:2016 nqa 525352 9.0 Approval Granted/ Form the date of Importing to the date of Importing the da	Non- Transferable		
Taluka: Khed, Pune - 410501, Maharashtra, India M/s. TAIZHOU OBO OPTOELECTRONIC CO.,LTD Shiyuanxian Industrial Zone, Nancheng Street, Huangyan District, Taizhou, Zhejiang, China 318020 4 Description of the Test Component(s) Applicability to Vehicle model & SANY 5550 E 4x2 SANY 5558 E 4x2 4.2 Part No. / Type HQ4121010SQ05-LH, HQ4121030SQ05-RH 4.3 Trade Name / Trade Mark SANY 4.4 E Approval No. Category / Class of Test Component (s) Category / Class of Test Component (s) Category / Class of Test Component (s) Class B (DB & PB), A (FPL), RL (DRL) & Category 1a (DI). Applicable Notified Standard Als:010 (Part 1)-Rev 1.0 (for DB & PB), AIS:012 (Part 6 AIS:012 (Part 10)-Rev 1.0 (for DRL) & AIS:012 (Part 05)-R Test Report No. C T 0 L U 6 3 2 4 dated: 27.03.2025 Details of Quality Management System (QMS) Approval The CoR period for the component mentioned in Sr. No. 4 above shall begin from the date of import	5.56325 Mis.		
3 Manufacturing / Assembly Plant Address			
Applicability to Vehicle model & SANY 5550 E 4x2 SANY 5538 E 4x2 4.2 Part No. / Type HQ4121010SQ05-LH, HQ4121030SQ05-RH 4.3 Trade Name / Trade Mark SANY 4.4 E Approval No. E4 30395 4.5 Category / Class of Test Component (s) Class B (DB & PB), A (FPL), RL (DRL) & Category 1a (DI). 4.6 Source Details 24V H7 (DB & PB), 24V LEDS Non Replaceable (FPL, DR AlS:012 (Part 10)-Rev 1.0 (for DB & PB), AIS:012 (Part 05)-R 5 Applicable Notified Standard AlS:012 (Part 10)-Rev 1.0 (for DRL) & AIS:012 (Part 05)-R 6 Test Report No. C T 0 L U 6 3 2 4 dated: 27.03.2025 6.1 List of supporting documents Drawings attached 7.0 PTIV Reference No. NA Type of QMS Certifying Agency Certificate No. IATF 16949:2016 nqa 525352 9.0 Approval Granted/ For the component mentioned in St. No. A shows shall begin from the date of importing to the date of importing the date of importing to the date of importing to the date of importing the date of importing to the date of importing the da	Shiyuanxian Industrial Zone, Nancheng Street,		
### Manufacturer ### SANY 5538 E 4x2 ### HQ4121010SQ05-LH, HQ4121030SQ05-RH ### 4.3 Trade Name / Trade Mark ### 4.4 E Approval No. ### 4.4 E Approval No. ### Category / Class of Test Component (s) ### 4.6 Source Details ### 5 Applicable Notified Standard ### 5 Applicable Notified Standard ### 5 Applicable Notified Standard ### 6 Test Report No. ### 6 Test Report No. ### 6 C T 0 L U 6 3 2 4 dated: 27.03.2025 ### 6 Details of Quality Management System (QMS) ### 7 Approval ### 6 Approval ### 7 Approval ### 6 Certifying Agency Certificate No. ### 1 Approval ### 6 Certifying Agency Certificate No. ### 1 Approval ### 6 Certifying Agency Certificate No. ### 1 Approval ### 7 Approval Approval Approval to date of impact.	Head lamp assembly (Plastic Lens) consisting Driving Beam, Passing Beam, Front Position Lamp, Daytime Running Lamp and Direction Indicator.		
4.3 Trade Name / Trade Mark 4.4 E Approval No. 4.5 Category / Class of Test Component (s) 4.6 Source Details 5 Applicable Notified Standard 6 Test Report No. C T 0 L U 6 3 2 4 dated: 27.03.2025 6.1 List of supporting documents 7.0 PTIV Reference No. Details of Quality Management System (QMS) Approval C T 0 L U 6 3 2 4 dated: 27.03.2025 Approval Approval C T 0 L U 6 3 2 4 dated: 27.03.2025 Approval Approval C T 0 L U 6 3 2 4 dated: 27.03.2025 Approval C T 0 L U 6 3 2 4 dated: 27.03.2025 Approval C T 0 L U 6 3 2 4 dated: 27.03.2025 Approval Details of Quality Management System (QMS) Approval Details of Quality Management System (QMS) Approval Details of Quality Management System (QMS) C T 0 L U 6 3 2 4 dated: 27.03.2025			
4.4 E Approval No. 4.5 Category / Class of Test Component (s) Class B (DB & PB), A (FPL), RL (DRL) & Category 1a (DI). 4.6 Source Details 24V H7 (DB & PB), 24V LEDs Non Replaceable (FPL, DR Als:010 (Part 1)-Rev 1.0 (for DB & PB), Als:012 (Part 6 Als:012 (Part 10)-Rev 1.0 (for DRL) & Als:012 (Part 05)-Rev 1.0 (for DRL) & Als:012 (P	HQ4121010SQ05-LH, HQ4121030SQ05-RH		
4.5 Category / Class of Test Component (s) 4.6 Source Details 5 Applicable Notified Standard 6 Test Report No. C T 0 L U 6 3 2 4 dated: 27.03.2025 C T 0 L U 6 3 2 4 dated: 27.03.2025 C T 0 L U 6 3 2 4 dated: 27.03.2025 Details of Quality Management System (QMS) Approval C To C P portion for the component mentioned in Sr. No. 4 above shall begin from the date of import.	SANY		
4.6 Source Details 24V H7 (DB & PB), 24V LEDs Non Replaceable (FPL, DR Als:010 (Part 1)-Rev 1.0 (for DB & PB), Als:012 (Part 05)-R Als:012 (Part 10)-Rev 1.0 (for DRL) & Als:012 (Part 05)-R (Part 10)-Rev 1.0 (for DRL) & Als:012 (Part 10)-Rev 1.0 (for DRL) & Als:012 (Part 10)-Rev 1.0 (for DRL) & Als:012 (Part 05)-R (Part 10)-Rev 1.0 (for DRL) & Als:012 (Part 10)-Rev 1.0 (for DRL) & Als:012 (Part 05)-R (Part 10)-Rev 1.0 (for DRL) & Als:012 (Part 10)-Rev 1.0 (for D	E4 30395		
Applicable Notified Standard AIS:010 (Part 1)-Rev 1.0 (for DB & PB), AIS:012 (Part 6 AIS:012 (Part 10)-Rev 1.0 (for DRL) & AIS:012 (Part 05)-R C T 0 L U 6 3 2 4 dated: 27.03.2025 C T 0 L U 6 3 2 4 dated: 27.03.2025 Drawings attached 7.0 PTIV Reference No. Details of Quality Management System (QMS) Approval Approval Approval The Cop period for the component mentioned in Sr. No. 4 above shall begin from the date of import	Class B (DB & PB), A (FPL), RL (DRL) & Category 1a (DI).		
AIS:012 (Part 10)-Rev 1.0 (for DRL) & AIS:012 (Part 05)-R 6 Test Report No. C T 0 L U 6 3 2 4 dated: 27.03.2025 C T 0 L U 6 3 2 4 dated: 27.03.2025 Drawings attached 7.0 PTIV Reference No. Details of Quality Management System (QMS) Approval AIS:012 (Part 10)-Rev 1.0 (for DRL) & AIS:012 (Part 05)-R C T 0 L U 6 3 2 4 dated: 27.03.2025 Drawings attached Type of QMS Certifying Agency Certificate No. IATF 16949:2016 Approval Granted/ Not Granted/ Extended The Cop period for the component mentioned in Sr. No. 4 above shall begin from the date of import	24V H7 (DB & PB), 24V LEDs Non Replaceable (FPL, DRL & DI).		
6.1 List of supporting documents 7.0 PTIV Reference No. NA Details of Quality Management System (QMS) 9.0 Approval The CoP period for the component mentioned in Sr. No.4 above shall begin from the date of import	AIS:010 (Part 1)-Rev 1.0 (for DB & PB), AIS:012 (Part 6)-Rev 1.0 (for FPL), AIS:012 (Part 10)-Rev 1.0 (for DRL) & AIS:012 (Part 05)-Rev 1.0 (for DI)		
7.0 PTIV Reference No. Details of Quality Management System (QMS) 1 PTIV Reference No. Details of Quality Management System (QMS) IATF 16949:2016 PTIV Reference No. IATF 16949:2016 Reference No. IATF 16949:2016 IATF 16	C T 0 L U 6 3 2 4 dated: 27.03.2025		
Details of Quality Management System (QMS) 1ATF 16949:2016 Approval The CoP period for the component mentioned in Sr. No. 4 above shall begin from the date of import			
9.0 Approval The CoP period for the component mentioned in Sr. No.4 above shall begin from the date of import	LA LA		
9.0 Approval The CoP period for the component mentioned in Sr. No. A above shall begin from the date of import	Valid Up to		
The Cop period for the component mentioned in Sr. No. 4 shove shall begin from the data of import	3636 INDISTR		
CoP shall be completed before 30-Sept-2026.	(/)		
ICAT Reference CCTNSNHYTNPHL182298 dated 30-Nov-2024 Please turn over fo	DISCLAIMER		
AUTHORISED SIGNATORY (P)	W. 20.		
TO CESS 25 MINE SENTENCE TO THE PORT OF TH	Children Control of the Control of t		

