[National Automotive Board (NAB)]

TAC/Reference No. C R 7 0 9 8

DEPUTY MANAGER

SENIOR MANAGER

Date: 23rd DECEMBER 2024

DIRECTOR

Cert	Dwg	Total
1	2	3 pgs

TYPE APPROVAL CERTIFICATE

(For compliance to AIS - 037) Non-Transferable Applicant's Name M/s. Lumax Industries Limited, 2 Applicant's Address Plot No 16, Sec-18, Maruti Complex, Gurgaon-122015 3.1: M/s. Lumax Industried Limited. Plot No. 195 & 195A, Sector- 4, Phase- II, Growth Center, Bawal, Rewari - 123501, Haryana, India. 3.2: M/s. Lumax Industried Limited, 3 Manufacturing / Assembly Plant Address Plot No. 6. Industrial Area. Dharuhera. District: Rewari - 122106, Haryana, India. 3.3: M/s. Lumax Industried Limited, Plot No. D1, Tata Vendor Park, North Kotpura, Sanand, Ahmedabad - 382170, Guiarat, India Head Lamp Assembly (Plastic Lens) consisting of Driving Beam, Passing Description of the Test Component(s) Beam, Front Position Lamp & Direction Indicator lamp Model: VY Applicability to Vehicle model & 4.1 manufacturer Manufacturer: MSIL 4.2 Trade Name / Trade Mark LUMAX 3008 4.3 Part No. / Type No. 4.4 Category / Class of Test Component (s) CLASS B Reference Bulb Details 12V HIR2 Bulb (for DB & PB), 12V W5W (for FPL) & 12V WY21W (for DI) 4.5 AIS:010 (Part 2) - Rev. 1 (for DB & PB), AIS: 012 (Part 6) Rev. 1 (for FPL) and 5 Applicable Notified Standard AIS: 012 (Part 5) Rev. 1 (for DI) CT0LT7097 dated 23.12.2024 6 Test Report No. 6.1 List of supporting documents Drawings attached. 7 **COP Certificate Reference** C C 0 L S 6 2 3 0 dated 21.03.2023 **Details of Quality Management System** Type of QMS Certifying Agency Certificate No. Valid Up to 8 (QMS) IATF 16949:2016 0538323 DNV 9 Approval **Granted/ Not Granted/ Extended** The CoP period for the component mentioned in Sr. No. 4 above shall begin from the date of import / production & 1st 10 CoP shall be completed before 30-September-2026. CCTNLUMXTMPHL181229 dated 18-Oct-2024 **ICAT Reference** Please turn over for DISCLAIMER AUTHORISED SIGNATORY **GIRISH SINGH PRITAM SINGH SAWARIYA** SAURABH DALELA Page 1 of