



[National Automotive Board (NAB)]

TAC/Reference No.

C	S	6	0	5	0
---	---	---	---	---	---

CS6050

Date : 17TH JANUARY 2025

Cert	Dwg	Total
1	6	7 pgs



TYPE APPROVAL CERTIFICATE

(For compliance to AIS - 037)

Non- Transferable

1	Applicant's Name	M/s. Lumax Industries Limited		
2	Applicant's Address	Plot No-16, Sec-18, Maruti Complex Gurgaon		
3	Manufacturing / Assembly Plant Address	M/s. Stanley Electric Co., Ltd, Hadano Automotive Plant 400 soya, Hadano-shi,Kangawa Japan.		
4	Description of the Test Component(s)	Stop Lamp Assembly (Intended to be mounted Outside the windscreen)		
4.1	Applicability to Vehicle model & manufacturer	ZR-V / Honda Motot Co., Ltd,		
4.2	Trade Name / Trade Mark	STANLEY		
4.3	Part No. / Type	W3485		
4.4	E Approval No.	E13 24685		
4.5	Category / Class of Test Component (s)	Category S3		
4.6	Source Details	13.5V LEDs - Non Replaceable		
5	Applicable Notified Standard	AIS: 012 (Part 6) - Rev 1 as amended upto August 2013.		
6	Test Report No.	"C T O L U 6 0 4 9" dated: 17.01.2024		
6.1	List of supporting documents	Drawings attached		
7.0	Previous CoP Certificate No.	"C C O L S 6 8 8 4" 29.09.2023		
8	Details of Quality Management System (QMS)	Type of QMS	Certifying Agency	Certificate No.
		As per the ramp-up plan		
9.0	Approval	Granted/ Not Granted/ Extended		
10	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-September-2026			

ICAT Reference	CCTNLUMXTNPHL182350 dated: 03-Dec-2024	Please turn over for DISCLAIMER
-----------------------	--	---------------------------------

AUTHORISED SIGNATORY		
-----------------------------	--	--

CS605017THJANUARY2025/M/s. Lumax Industries Limited CS605017THJANUARY2025		CS605017THJANUARY2025/M/s. Lumax Industries Limited CS605017THJANUARY2025		 INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY MANESAR		 Girish Singh DEPUTY MANAGER		 Pritam Singh Sawariya SENIOR MANAGER		 Saurabh Dalela DIRECTOR	
GIRISH SINGH DEPUTY MANAGER		PRITAM SINGH SAWARIYA SENIOR MANAGER									

