e	Cert	Dwg	Total
	1 Ms.	1 🐰	2 pgs

<i>≈</i> 21.0	Applicant's Name	compliance to AIS -	ies Limited, (Unit-VII)	· // // // //	on- Transferable		
<b>₹1.0</b>	Applicant s Name		- 0	20 / v/s.	THIS THE		
2.0	Applicant's Address	Plot No. 1915, Rai Industrial Estate, Phase-V, Sonepat-131029, Haryana, India.					
3.0	Manufacturing Assembly Plant Address	3.1: Same as mentioned in Serial No. 1 above. 3.2: M/s, FIEM Industries Limited, (Unit-VIII) SP1-C, Tapukara Industrial Estate, Distt Alwar-301707, Rajasthan, India					
4.0 Yass	Description of the Test Component(s)	Headlamp Assembly (Symmetrical) consisting of Driving Beam and Passing Beam					
4.1	Applicability to Vehicle model & manufacturer	MODEL J1A3 AND MARKET M					
4.2	Part No. / Type	HLA2638-00 TO LEAVE THE FIFTH LITERAL THE FIFTH THE FIFT					
4.3	Trade Name Trade Mark	FIEM <sup>JUT</sup> Lai Ind <sup>15</sup> C Act Line 1 in 10 to 10 t					
4.4	Source Details	12V LEDs Non Replaceable					
4.5	Category / Class of Test Component (s)	Class DS					
5 In	Applicable Notified Standard	AIS: 010 (Part 2) Rev. 1 as published on December 2010.					
MS.6	Test Report No. 100 Page 100 P	CT0LT6488 dated 05.06.2024					
6.1 tiles	List of supporting documents	Drawing No."021HLA2638-000AAX , 021HLA2638-000ABX, 021HLA2638-000ACX" MOD. No.0 attached.					
7	Previous COP Certificate Reference	"C C 0 L S 6 2 2 0" Dated: 20.03.2023 (for Unit VIII)					
inited	Details of Quality Management System (QMS)	Type of QMS	Certifying Agency	Certificate No.	Valid Up to		
8.0		IATE 16949:2016	ME FEET ASR UNITARIES	0500927	01.04.2027		
9.0	Approval & Late Company of the Compa	Rai Induse	Granted/ Not	Granted/ Extende	d musties		
red.	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 31-March-2026.						
10	No. • 160						
10 AT Refe	10	333 dated: 08.06.202	4 <u>Uri<sup>k</sup></u> Pl	lease turn over for D	DISCLAIMER		

GIRISH SINGH PRITAM SINGH SAWARIYA SENIOR MANAGER DEPUTY MANAGER



DIRECTOR

Page 1 of