## [National Automotive Board (NAB)]

 TAC/Reference No.
 C
 R
 6
 8
 2
 0

Date : 30<sup>th</sup> AUGUST 2024

Cert	Dwg	Total
1	10	11 pgs

## **TYPE APPROVAL CERTIFICATE**

		(For c	ompliance to AIS - 037	)	Non-	Transferable			
1	Applicant's Name		M/s. Marelli Automotive Lighting Reutlingen (Germany) GmbH						
2	Applicant's Address		Tübinger Strasse 123 72762 Reutlingen, Germany						
3	Manufacturing / Ass	embly Plant Address	M/s. Marelli Automotive Lighting Jihlava (Czech Republic) s.r.o., Pavov 113, CZ-58601 Jihlava, Czech Republic.						
4	Description of the T	est Component(s)	Head lamp assembly- (Plastic Lens) with AFS consisting of Adaptive Driving beam, Passing Beam, Front Position Lamp, Front Position Lamp [Grill Lamp], Daytime Running Lamp and Direction Indicator Lamp.						
4.1	Applicability to Vehic manufacturer	cle model &	BMW i20/ iX (without AY) i20/ iX (with AY combinated position lamp silver and black)						
4.2	Trade Name / Trade	Mark							
4.3	Part No. / Type		LE24C6511						
4.4	E Approval No.		E1 0482 (for DB, PB & FPL Y Lamp), E1 0479 (for FPL & DRL) E1 0481 (for FPL, DRL & DI), E1 0480 (for FPL Y Lamp )						
4.5	Category / Class of	Test Component (s)	Class R (DB), Class C, V & E (PB), A & AY (FPL), RL (DRL) and 1b (DI)						
4.6	Source Details		13.2V LED Module Non Replaceable MD E1 0481-1L/R + MD E1 0481-2L/R + MD E1 0481-3L/R + MD E1 0481-4L/R (DB & PB), 13.5V LEDs - Non Replaceable (DRL & DI), 13.5V LEDs + LED Module Non Replaceable (MD E1 0480L/R) (FPL) &13.2V LED Module Non Replaceable MD E1 0481-4L/R (Static Bending light)						
5	Applicable Notified S	Standard	AIS:127 (for DB & PB), AIS:012 (Part 6) Rev 1.0 (for FPL), AIS:012 (Part 10) Rev 1.0 (for DRL) and AIS:012 (Part 05) Rev1.0 (for DI)						
6	Test Report No.		C T 0 L T 6 8 1 9 dated: 30.08.2024						
6.1	List of supporting do	ocuments	Drawings attached						
7.0	PTIV Reference No.		CT0CI0360 Dated 12.	03.2013					
8	Details of Quality Ma (QMS)	inagement System	Type of QMS ITAF 16949	Certifying Agency Bureau Veritas	Certificate No. 0506610	Valid Up to			
9.0	Approval		ITAF 16949         Bureau Veritas         0506610         3/16/2027           √         √						
5.0	Αμριοναι		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 & 1 <sup>st</sup> CoP shall be completed before 31-March-2026.								
ICAT Refe	erence	CCTNTUKRTJPHL17871	8 dated: 23-July-2024	Please turr	n over for DISCLAI	MER			
AUTHORI	ISED SIGNATORY					[c]			
GIRISH SINGH PRITAM SINGH SAWA					Dana 4 of				
G	SIRISH SINGH	PRITAM SINGH SAWA	RIYA	SAU	RABH DALELA	Page 1 of			