

TAC/Reference No. C R

-	Date : 26" JULY 2024					
0	Cert	45	Dwg	₹otal		
	1,115.		1 100	ິ 2 pgs		

1.0	Applicant's Name	M/s. Fiem Industri	es Limited	ited ,	285 NIS	
	the state of the s	80	E My	Life Liftin	600 HIS.	
2.0 iles	Applicant's Address	Sonepat, Haryana	ise V , Rai Industrial Es , 131029	state, Linited	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
3.0 (i.e.f.)	Manufacturing / Assembly Plant Address	M/s. Fiem Industried Limited, Unit-VIII, SP1-C, Tapukara Industrial Estate, Alwar, Rajasthan, 301707				
⁵ 4.0	Description of the Test Component(s)	Rear Combination Lamp	Lamp Assembly consi	sting of Rear Position	on Lamp and Sto	
4.18	Applicability to Vehicle model & manufacturer	NVA 05 & M/S RA	PTEE ENERGY PVT. I	MITED NO.	an Industries	
4.2	Rart No. / Type	TLA2641-00	Fiern Inde	The Park The	Me. Er Lien Hig	
4.3 ^{nite}	Trade Name / Trade Mark	FIEM RESERVED	Fieth Ind	ing Cho	285 Ms.	
4.4	E Approval No.	NA	1/2	^		
4.5	Category / Class of Test Component (s)	Limite	Egg Kigg	ustrie" aite	30 85 1	
4.6	Source / Bulb Details	12V LEDs Non Replaceable (for RPL & SL)				
Elert 5	Applicable Notified Standard	AIS: 010 (Part 3) - Rev 1 (for Rear Position Lamp, Stop Lamp and Direction Indicator)				
6/15.	Test Report No.	C T 0 L T 6 6 8 4 dated 26.07.2024				
[∞] 6.1	List of supporting documents	Drawing attached.				
7.0	Previous COP Reference No.	CC0LS6222 dated 20.03.2023 (A) (S) (S)				
C 5/20	Details of Quality Management System	ु∜Type of QMS	Certifying Agency	Certificate No.	Valid Up to	
1. 8.0	(QMS)	IATF 16949: 2016	FERT NEW ASR	0419258	20-Aug-24	
9.0 \in ^{it}	Approval	Litilled C. Aggs.	Granted/ Not	Granted/ Extende	d 585 Mis. Fr	
The CoP period for the component mentioned in Sr. No. 4 above shall begin from the date of import / production & CoP shall be completed before 31-March-2026.						
CAT Def	rence CCTNFIEMTGPHL1773		24 P	lease turn over for I	DISCLAIMER	
CAT Kele		11.	2	· His		
4	SED SIGNATORY	ill es	DR AUTOMO,	1/10		

GIRISH SINGH DEPUTY MANAGER PRITAM SINGH SAWARIYA SENIOR MANAGER



SAURABH DALELA DIRECTOR Page 1 of