

[National Automotive Board (NAB)]

TAC/Reference No. **C R 6 4 7 4**
C R 6474

Date : 31st May 2024


Cert	Dwg	Total
1	1	2 pgs



TYPE APPROVAL CERTIFICATE

(For compliance to AIS - 037)

Non- Transferable

1.0	Applicant's Name	M/s. Deep Drawn Technologies		
2.0	Applicant's Address	Vill. Rampur Jattan , Trilokpur Road , Kala Amb, Tehsil- Nahan, District- Simour (HP) 173030		
3.0	Manufacturing / Assembly Plant Address	M/s. Deep Drawn Technologies, Vill. Rampur Jattan , Trilokpur Road , Kala Amb, Tehsil- Nahan, District- Simour (HP) 173030		
4.0	Description of the Test Component(s)	Head Lamp Assembly - Plastic Lens consisting of Driving Beam, Passing Beam and Front Position Lamp		
4.1	Applicability to Vehicle model & manufacturer	Two Wheeler		
4.2	Part No. / Type	223612		
4.3	Trade Name / Trade Mark	DDT		
4.4	E Approval No.	NA		
4.5	Category / Class of Test Component (s)	CLASS B (for DB & PB)		
4.6	Bulb Details	12V HS2 (for DB & PB) & 12V W3W (for FPL)		
5	Applicable Notified Standard	AIS: 010 (Part 2) Rev. 1 (for DB & PB) as published on December 2010. AIS: 010 (Part 3) Rev. 1 as amended upto August 2015.		
6	Test Report No.	C T O L T 6 4 7 3 dated: 31.05.2024		
6.1	List of supporting documents	Drawing attached		
7.0	PTIV Reference No.	C T O L R 6 0 2 8		
8.0	Details of Quality Management System (QMS)	Type of QMS	Certifying Agency	Certificate No.
		ISO 9001:2015	DBS	205024010403
9.0	Approval	<input checked="" type="checkbox"/> 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 31-March-2026.			
ICAT Reference		CCTNDDRTSNPHL172630 dated: 20-Dec-2023		Please turn over for DISCLAIMER
AUTHORISED SIGNATORY				
GIRISH SINGH DEPUTY MANAGER		PRITAM SINGH SAWARIYA SENIOR MANAGER		 SAURABH DALELA DIRECTOR
CR647431stMay2024M/s. DeepDrawnTechnologiesCR647431stMay2024M/s. DeepDrawn		CR647431stMay2024M/s. DeepDrawnTechnologiesCR647431stMay2024M/s. DeepDrawn		CR647431stMay2024M/s. DeepDrawnTechnologiesCR647431stMay2024M/s. DeepDrawn
				Page 1 of 1