

TEST VERIFICATION OF CONFORMITY



On the basis of the referenced test report(s), the sample(s) of the below product has been found to comply with the relevant harmonized standard(s) to the directive(s) listed on this verification at the time the tests were carried out. The manufacturer may indicate compliance to said directive(s) by signing a DoC himself and applying the CE-marking to the product identical to the tested sample(s). In addition, the manufacturer shall file and keep the documentation according to the rules of the applicable directive(s) and shall consider changes of the standard(s) if relevant. Additional requirements may be applicable such as additional directives or local laws.

Applicant Name & Address	: DEPO SOLUTIONS PRIVATE LIMITED 77/1/A, CHRISTOPHER ROAD, Topsia, Kolkata-700046, West Bengal
Product(s) Tested	: Portable General Purpose Luminaires
Model No & Rating	: Refer Page no. 2
Relevant Standard(s) / Specification(s) / Directive(s)	: EN 60598-2-4:2018 used in conjunction with EN 60598-1:2021 / Low Voltage Directive 2014/35/EU
Testing Laboratory	: Bureau Veritas Consumer Product Services India Pvt. Ltd. C-19, Sector-7, Noida, Uttar Pradesh(India) -201301
Report(s) Number(s)	: (6724)099-0341

This report/certificate is for your exclusive use. Any copying or replication of this document to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report/certificate are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report/certificate includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report/certificate to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report/certificate contents.

Signature:

Name: Amit KUMAR

Title: Assistant Manager

Date: 2024 June 20th



TEST VERIFICATION OF CONFORMITY



**BUREAU
VERITAS**

Model(s)/Rating :	Model No:	Lamp Holder	Rating
	N&H-CN_T_1TL	E27	E27; 220-240V~; 50/60Hz; Max. 5W LED; IP20; Class II
	N&H-CN_TRW_2TL	E27	E27; 220-240V~; 50/60Hz; Max. 2x5W LED; IP20; Class II
	N&H-CN_SP_2TL	E27	E27; 220-240V~; 50/60Hz; Max. 2x5W LED; IP20; Class II
	N&H-CN_CM_TL	G4	G4; 220-240V~; 50/60Hz; Max. 5W LED; IP20; Class II
	N&H-CN_BO_3TL	E27	E27; 220-240V~; 50/60Hz; Max. 3x5W LED; IP20; Class II
	N&H-CN_T_2.1TL	G4	G4; 220-240V~; 50/60Hz; Max. 3x5W LED; IP20; Class II
	N&H-CN_HMCH_1TL	E27	E27; 220-240V~; 50/60Hz; Max. 5W LED; IP20; Class II
	N&H-CN_SN_1TL	E27	E27; 220-240V~; 50/60Hz; Max. 5W LED; IP20; Class II
	N&H-CN_FTR_3TL	E27	E27; 220-240V~; 50/60Hz; Max. 3x5W LED; IP20; Class II
	N&H-CN_GI_TL	G4	G4; 220-240V~; 50/60Hz; Max. 5W LED; IP20; Class II
	N&H-CN_ZA_TL	G4	G4; 220-240V~; 50/60Hz; Max. 5W LED; IP20; Class II
	N&H-CN_LV_2TL	E27	E27; 220-240V~; 50/60Hz; Max. 5W LED; IP20; Class II
	N&H-CN_DR_TL	G4	G4; 220-240V~; 50/60Hz; Max. 5W LED; IP20; Class II
	N&H-CN_EP_TL	G4	G4; 220-240V~; 50/60Hz; Max. 5W LED; IP20; Class II
	N&H-CN_PD_7HL	E27	E27; 220-240V~; 50/60Hz; Max.7x5W LED; IP20; Class II
	N&H-CN_LV_5HL	E27	E27; 220-240V~; 50/60Hz; Max.5x5W LED; IP20; Class II
	N&H-CN_GR_4HL	E27	E27; 220-240V~; 50/60Hz; Max.4x5W LED; IP20; Class II
	N&H-CN_2T.PD.CH_3HL	E27	E27; 220-240V~; 50/60Hz; Max.3x5W LED; IP20; Class II