



Ref. Certif. No.

SE-113760A1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Recessed LED luminaire
Name and address of the applicant	L&L Luce & Light Srl Via Trescalini, 5 – 36031 Dueville (VI) ITALY
Name and address of the manufacturer	Same as applicant
Name and address of the factory	Same as applicant
Note: When more than one factory, please report on page 2	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	110-230V, 50/60Hz, 8-20W, LED, IP66, class II.
Trademark / Brand (if any)	L&L Luce&Light
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	AP10*****, AP11*****, AP16*****, AP17*****, AP20*****, AP21*****, AP26*****, AP27*****, AP30*****, AP31*****, AP36*****, AP37*****
Additional information (if necessary may also be reported on page 2)	<input checked="" type="checkbox"/> Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60598-1:2020 IEC 60598-2-2:2023
As shown in the Test Report Ref. No. which forms part of this Certificate	200037763UDI-CBS

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB
Torshamnsgatan 43
Box 1103
SE-164 22 Kista, Sweden
Date: 17 April, 2024



Signature:

Quan Li
Quan Li

Additional information

Explanation of type designation

Altopiano 1.0, 1.1																			
Product base code	Voltage	Power	CRI	DIMM	Light cover	Shade	CCT	Optic	Finishing										
AP10	Altopiano 1.0 (Round)	1	110-230V	0	8W	0	80	0	on-off	0	Nothing	0	Nothing	S	3000K	0S	19"	E	White
AP11	Altopiano 1.1 (Square)			1	90	D	Dali 2			1	Honeycomb	9	4000K	0M	25"	0L	37"	T	Corten
										2	Antiglare	G	2700K	0L	37"	0K	50"	H	Antracite
												N	2200K	0K	50"	0W	23x64"	F	Grey
														0D	Diffusa				Primer
Altopiano 1.6, 1.7																			
Product base code	Voltage	Power	CRI	DIMM	Light cover	Shade	CCT	Optic	Finishing										
AP16	Altopiano 1.6 (Round)	1	110-230V	0	9W	1	90	D	Dali 2	0	Nothing	0	Nothing	W	White	0S	22"	E	White
AP17	Altopiano 1.7 (Square)									1	Honeycomb					0M	26"	T	Corten
										2	Antiglare					0L	37"	H	Antracite
																0K	51"	F	Grey
																0W	25x65"		Primer
																0D	Diffusa		
Altopiano 2.0, 2.1																			
Product base code	Voltage	Power	CRI	DIMM	Light cover	Shade	CCT	Optic	Finishing										
AP20	Altopiano 2.0 (Round)	1	110-230V	0	16W	0	80	0	on-off	0	Nothing	0	Nothing	S	3000K	0S	16"	E	White
AP21	Altopiano 2.1 (Square)			1	90	D	Dali 2			1	Honeycomb	9	4000K	0M	25"	0L	38"	T	Corten
										2	Antiglare	G	2700K	0L	38"	0K	57"	H	Antracite
												N	2200K	0K	57"	0W	16x67"	F	Grey
														0D	Diffusa				Primer
Altopiano 2.6, 2.7																			
Product base code	Voltage	Power	CRI	DIMM	Light cover	Shade	CCT	Optic	Finishing										
AP26	Altopiano 2.6 (Round)	1	110-230V	0	13W	1	90	D	Dali 2	0	Nothing	0	Nothing	W	White	0S	19"	E	White
AP27	Altopiano 2.7 (Square)									1	Honeycomb					0M	26"	T	Corten
										2	Antiglare					0L	37"	H	Antracite
																0K	51"	F	Grey
																0W	20x68"		Primer
																0D	Diffusa		
Altopiano 3.0, 3.1																			
Product base code	Voltage	Power	CRI	DIMM	Light cover	Shade	CCT	Optic	Finishing										
AP30	Altopiano 3.0 (Round)	1	110-230V	0	20W	0	80	0	on-off	0	Nothing	0	Nothing	S	3000K	0S	16"	E	White
AP31	Altopiano 3.1 (Square)			1	90	D	Dali 2			1	Honeycomb	9	4000K	0M	25"	0L	38"	T	Corten
										2	Antiglare	G	2700K	0L	38"	0K	57"	H	Antracite
												N	2200K	0K	57"	0W	16x67"	F	Grey
														0D	Diffusa				Primer
Altopiano 3.6, 3.7																			
Product base code	Voltage	Power	CRI	DIMM	Light cover	Shade	CCT	Optic	Finishing										
AP36	Altopiano 3.6 (Round)	1	110-230V	0	15W	1	90	D	Dali 2	0	Nothing	0	Nothing	W	White	0S	25"	E	White
AP37	Altopiano 3.7 (Square)									1	Honeycomb					0M	31"	T	Corten
										2	Antiglare					0L	40"	H	Antracite
																0K	61"	F	Grey
																0W	27x72"		Primer
																0D	Diffusa		

This certificate replaces previously issued ref. No. SE-113760 dated 12 April 2024. A new certificate has been issued on account of editorial correction on the Certificate.

Date: 17 April, 2024

Signature: