

#### TEST REPORT

## COMPULSORY SPECIFICATION FOR ENERGY EFFICIENCY AND FUNCTIONAL PERFORMANCE REQUIREMENTS OF GENERAL SERVICE LAMPS (GSLs) -VC 9109

Self-ballasted LED lamps for general lighting services with supply voltages > 50 V - Performance requirements- IEC 62612

Report Reference No. ..... AOC250808030ER

Compiled by (print+ signature)...... Bill Hu

Robin Liu Robin. Lin

Approved by (print+ signature)...... Robin Liu

Lab Supervisor

Testing Laboratory..... Shenzhen AOCE Electronic Technology Service Co., Ltd

Park, Fuhai Street, Baoan District, Shenzhen, Guangdong, China

Fill Hu

Testing location/address...... Same as above

Applicant's name...... Major Tech (Pty) Ltd

Manufacturer name...... Jiangxi Lepeng Electric Appliance Co., LTD.

Address...... Changjiang Electronic Information Industry Park Changjiang District

333000 Jingdezhen City, Jiangxi Province

Test Object...... LED BULBS

Trade Mark..... MAJOR-TECH

Model / Type reference...... LH2P-5N

Rated voltage (V)..... 220-240 V~

Rated frequency (Hz)...... 50/60 Hz

Rated Power (W)..... 4.5 W

Rated luminous (lm)...... 495 lm

Rated color temperature (CCT).......... 4000K

Rated color tendering (CRI)...... 80

Rated life (h)...... 25000

Test specification:

Standard ...... COMPULSORY SPECIFICATION FOR ENERGY EFFICIENCY AND

FUNCTIONAL PERFORMANCE REQUIREMENTS OF GENERAL

SERVICE LAMPS (GSLs) -VC 9109

Self-ballasted LED lamps for general lighting services with supply

voltages > 50 V - Performance requirements- IEC 62612

Test procedure .....: Test report

Non-standard test method.....: N/A

Test Report Form No...... IECEE TRF No. VC 9109

Test Report Form(s) Originator ......: AOCE

Master TRF.....: 2019-11-30

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en AOCE Electronic Technology Service
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### Describe Standard reference Self-ballasted LED lamps for general lighting IEC / SANS 62612 services with supply voltages > 50 V - Performance requirements Test Method for LED Lamps, LED Luminaires and CIE S 025/E:2015 LED Modules Lighting equipment - Non-active mode power IEC 63103:2020 measurement Method of Measuring and Specifying Colour **CIE 13.3** Rendering Properties of Light Sources CIE 84:1989 Measurement of Luminous Flux (1st Edition). Equipment for general lighting purposes - EMC immunity requirements -Part 1: Objective light IEC TR 61547-1:2020 flickermeter and voltage fluctuation immunity test method Equipment for general lighting purposes - Objective test method for stroboscopic effects of lighting IEC TR 63158:2018 equipment

# Copy of Marking Plate: N/A

Tel: (86)755-85277785 Fax: (86)755-23705230 E-mail: postmaster@aoc-cert.com

Type of light source:	
Product type:	☐ Light source ☐ Separate control gears
Lighting technology used:	□ LED □ OLED □ Other
Non-directional or directional	☐ DLS (Directional) ☒ NDLS (Non-directional)
Use of lamp	☐ Industry ☐ Undustry
Light source cap-type (or other electric interface):	GU10
Mains or non-mains	
	☐ NMLS (non-mains light source)
Connected light source (CLS):	☐ Yes ☐ No
Colour-tuneable light source:	☐ Yes ☐ No
Envelope:	☐ Yes ☐ No
High luminance light source	☐ Yes ☐ No
Anti-glare shield:	☐ Yes ☐ No
Dimmable:	$\square$ Yes $\square$ only with specific dimmers $\square$ No
Product parameters	
Parameter	220-240 V~, 50/60 Hz, 4.5 W
Energy consumption in on-mode (KWh/1000h):	4.5
Energy efficiency class	See table 7
Beam angle correspondence	See table 3
Correlated colour temperature (K)	See table 2
On-mode power (W)	See table 1
Standby power (W)	See table 1
Networked standby power for CLS (W)	See table 1
Colour rendering index	See table 2
Colour rendering index range (Minimum)	See table 2
Colour rendering index range (Maximum)	See table 2
Claim of equivalent power:	☐ Yes
Equivalent power (W)	/
Chromaticity coordinate (x)	See table 2
Chromaticity coordinate (y):	See table 2
PARAMETERS FOR DIRECTIONAL LIGHT SOURCE	ES
Peak luminous intensity (cd)	See table 3
Beam angle (degrees)	See table 3
Beam angle range (Minimum) (degrees):	See table 3
Beam angle range (Maximum) (degrees)	See table 3
PARAMETERS FOR LED AND OLED LIGHT SOURCE	CES
R9 Colour rendering index	See table 2
Survival factor	See table 3
Lumen maintenance factor:	See table 3
PARAMETERS FOR LED AND OLED MAINS LIGHT	SOURCES

Displacement factor	See table 1
Colour consistency in McAdam ellipses	See table 2
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage	☐ Yes ☐ N.A
Replacement claim (W)	1
Flicker metric (W)	See table 4
Stroboscopic effect metric (W)	See table 4
Outer dimensions (Millimetre)	Ø50×H54
Spectral power distribution in the range 250 nm to 800 nm, at full-load	See table 5
Possible Test Case Verdicts:	
Test case does not apply to the test object	N/A (Not Applicable)
Test object does meet the requirement	P (Pass)
Test object does not meet the requirement	F (Fail)
Name and address of factory	Jiangxi Lepeng Electric Appliance Co., LTD. Changjiang Electronic Information Industry Park Changjiang District 333000 Jingdezhen City, Jiangxi Province
Testing:	
Ambient temperature of tested:	25.0 ℃
Test inputs:	230 V~
Sample size for tested:	10 pcs
Date of receipt of test item	2024-12-16
Date (s) of performance of tests	2024-12-16 to 2025-08-12
General Remarks:	
Note: This test report is prepared for the customer sho not be duplicated or use in part without prior written co Service Co., Ltd	
Note:	
N/A	

Clause   Requirement + Test			VC 9	109		
a) GSLs shall comply with the luminous efficacy requirements in Table 1 or Table 2, as relevant:  Table 1: Minimum luminous efficacy, phase 1  Product Type Phase 1 Minimum luminous efficacy (fm/W) General Service Lamp 90  Table 2: Minimum luminous efficacy, phase 2  Product Type Phase 2 Minimum luminous efficacy (fm/W) General Service Lamp 105  Depending on the lamp characteristics, the minimum luminous efficacy values may be decreased by the following correction factors (C):  Table 3: Correction factors  Lamp Characteristics □ □ Lamp Characteristics □ □ Lamp Characteristics □ □ Directional lamps Color-Anaetia lamps (CT1) Color-Anaetia lamps (CT1) Color-Anaetia lamps (CT1) Solor ≤ 0 ≤ 300 lm ○ 1-10% Solor < 0 ≤ 2000 lm ○ 2-50%  1200 lm < 0 ≤ 2000 lm ○ 2-50%  1200 lm < 0 ≤ 2000 lm ○ 2-50%  4.2 Displacement Factor  P Lamp displacement factor (Df) with integrated control gear and integrated luminaires: □ P ≤ 2W: no requirement □ 2W < P ≤ 5W: Df > 0.4 □ 5W < P ≤ 10W: Df > 0.7 □ P > 10W: Df > 0.9  4.2.1 Standby Power for connected lamps  N/A Networked standby power for Connected LED Lamps shall not exceed 0.5 W.  N/A Networked standby power for Connected LED Lamps shall not exceed 0.5 W. The allowable values for Standby power and networked standby power shall not be added together.  4.3 Functional Performance Requirements	Clause	Requirement + Test			Result – Remark	Verdict
a) GSLs shall comply with the luminous efficacy requirements in Table 1 or Table 2, as relevant:  Table 1: Minimum luminous efficacy, phase 1  Product Type Phase 1 Minimum luminous efficacy (fm/W) General Service Lamp 90  Table 2: Minimum luminous efficacy, phase 2  Product Type Phase 2 Minimum luminous efficacy (fm/W) General Service Lamp 105  Depending on the lamp characteristics, the minimum luminous efficacy values may be decreased by the following correction factors (C):  Table 3: Correction factors  Lamp Characteristics □ □ Lamp Characteristics □ □ Lamp Characteristics □ □ Directional lamps Color-Anaetia lamps (CT1) Color-Anaetia lamps (CT1) Color-Anaetia lamps (CT1) Solor ≤ 0 ≤ 300 lm ○ 1-10% Solor < 0 ≤ 2000 lm ○ 2-50%  1200 lm < 0 ≤ 2000 lm ○ 2-50%  1200 lm < 0 ≤ 2000 lm ○ 2-50%  4.2 Displacement Factor  P Lamp displacement factor (Df) with integrated control gear and integrated luminaires: □ P ≤ 2W: no requirement □ 2W < P ≤ 5W: Df > 0.4 □ 5W < P ≤ 10W: Df > 0.7 □ P > 10W: Df > 0.9  4.2.1 Standby Power for connected lamps  N/A Networked standby power for Connected LED Lamps shall not exceed 0.5 W.  N/A Networked standby power for Connected LED Lamps shall not exceed 0.5 W. The allowable values for Standby power and networked standby power shall not be added together.  4.3 Functional Performance Requirements						
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Product Type	a)	requirements in Table 1		<b>У</b>		Р
Table 2: Minimum luminous efficacy, phase 2		Table 1: Minimum luminous e	fficacy, phase 1			
Table 2: Minimum luminous efficacy, phase 2		Product Type	Phase 1 Minimum lumi	nous efficacy (Im/W)		Р
Product Type   Phase 2 Minimum luminous efficacy (Im/W)						
Depending on the lamp characteristics, the minimum luminous efficacy values may be decreased by the following correction factors (C):    Table 3: Correction factors   Lamp Characteristics   C   Luminous flux 0 (m) below 400 lm   -10%   Luminous flux 0 (m) below 400 lm   -15%   Colour-tuneable lamps (CTL)   -10%   Corrected LD Lamps - rated luminous flux 0 (lm):   -15%		Table 2: Minimum luminous e	fficacy, phase 2			
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b) Depending on the lamp characteristics, the minimum luminous efficacy values may be decreased by the following correction factors (C):    Table 3: Correction factors				mous emousy (minte)		'
be decreased by the following correction factors (C):  Table 3: Correction factors  Lump Characteristics Luminous flux $\Phi$ (Im) below 400 Im Directional lamps -15% Colour-tuneable lamps (CTL) Connected LED Lamps - rated luminous flux $\Phi$ (Im): -10% -10% -10% -10% -10% -10% -10% -10%		Octicial Octivide Earlip	100			
Lamp Characteristics         C           Luminous flux Φ (fm) below 400 lm         -10%           Directional lamps         -15%           Colour-tuneable lamps (CTL)         -10%           60 lm ≤ Φ ≤ 300 lm         -15%           300 lm < 9 ≤ 580 lm	b)				nous efficacy values may	Р
Luminous flux Φ (fm) below 400 lm		Table 3: Correction factors				
Luminous flux Φ (Im) below 400 Im         -10%           Directional lamps         -15%           Colour-tuneable lamps (CTL)         -10%           Connected LED Lamps – rated luminous flux Φ (Im):         -10%           60 Im ≤ Φ ≤ 300 Im         -15%           300 Im < Φ ≤ 580 Im		Lamp Characteristics	no Characteristics C			
Directional lamps Colour-tuneable lamps (CTL) Connected LED Lamps – rated luminous flux Φ (lm):						
Connected LED Lamps - rated luminous flux Φ (lm):   80 lm s Φ ≤ 300 lm		100		-15%		
See test sheet   P		Colour-tuneable lamps (CTL) -10%				
300 lm < 0 ≤ 650 lm		Connected LED Lamps – rated luminous flux Φ (lm):				N/A
## description of the process of the standby power for Connected LED Lamps shall not exceed 0.5 W.  ### description of the process of the standby power shall not be added together.  #### description of the process o		60 lm ≤ Φ ≤ 300 lm -1		-15%		
1200 im < Φ ≤ 2000 lm		300 lm < Φ ≤ 650 lm	300 lm < Φ ≤ 650 lm			
4.2 Displacement Factor P  Lamp displacement factor (Df) with integrated control gear and integrated luminaires:  □ P ≤ 2W: no requirement □ 2W < P ≤ 5W: Df > 0.4 □ 5W < P ≤ 10W: Df > 0.7 □ P > 10W: Df > 0.9  4.2.1 Standby Power for connected lamps N/A  Standby power for lamps shall not exceed 0.5 W.  Networked standby power for Connected LED Lamps shall not exceed 0.5 W.  The allowable values for Standby power and networked standby power shall not be added together.  4.3 Functional Performance Requirements  P		650 lm < Φ ≤ 1200 lm		-7.5%		
4.2 Displacement Factor P  Lamp displacement factor (Df) with integrated control gear and integrated luminaires:  □ P ≤ 2W: no requirement □ 2W < P ≤ 5W: Df > 0.4 □ 5W < P ≤ 10W: Df > 0.7 □ P > 10W: Df > 0.9  4.2.1 Standby Power for connected lamps  N/A  Standby power for lamps shall not exceed 0.5 W.  Networked standby power for Connected LED Lamps shall not exceed 0.5 W.  The allowable values for Standby power and networked standby power shall not be added together.  4.3 Functional Performance Requirements  P		1200 lm < Φ ≤ 2000 lm		-5.0%		
Lamp displacement factor (Df) with integrated control gear and integrated luminaires:  □ P ≤ 2W: no requirement □ 2W < P ≤ 5W: Df > 0.4 □ 5W < P ≤ 10W: Df > 0.7 □ P > 10W: Df > 0.9  4.2.1 Standby Power for connected lamps  N/A  Standby power for lamps shall not exceed 0.5 W.  Networked standby power for Connected LED Lamps shall not exceed 0.5 W.  The allowable values for Standby power and networked standby power shall not be added together.  4.3 Functional Performance Requirements  P		2000 lm < Φ ≤ 3300 lm		-2.5%		
and integrated luminaires:  □ P ≤ 2W: no requirement □ 2W < P ≤ 5W: Df > 0.4 □ 5W < P ≤ 10W: Df > 0.7 □ P > 10W: Df > 0.9  4.2.1 Standby Power for connected lamps N/A Standby power for lamps shall not exceed 0.5 W. Networked standby power for Connected LED Lamps shall not exceed 0.5 W. The allowable values for Standby power and networked standby power shall not be added together.  4.3 Functional Performance Requirements  P	4.2	Displacement Factor				Р
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Networked standby power for Connected LED Lamps shall not exceed 0.5 W.  The allowable values for Standby power and networked standby power shall not be added together.  4.3 Functional Performance Requirements	4.2.1	Standby Power for con	nected lamps			N/A
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standby power shall not be added together.  4.3 Functional Performance Requirements  P			wer for Connected LE	ED Lamps shall		N/A
		standby power shall no		d networked		N/A
Colour Rendering Index (CRI) CRI ≥80 See test sheet P	4.3	Functional Performance	e Requirements			Р
		Colour Rendering Index	x (CRI) CRI ≥80		See test sheet	Р

	VC 9109							
Clause	Requirement + Test	Result – Remark	Verdict					
	Lumen Maintenance Factor (for LED and OLED): $X_{LMF,MIN}\% = 100 \times e \frac{(3000 \times ln(0.7))}{L_{70}}$	See test sheet	Р					
	Survival factor: No less than 90% of sample units should be operational following endurance testing according	See test sheet	Р					
	Short term flicker indicator (PstLM): ≤1.0 at full load and a sinusoidal input voltage	See test sheet	Р					
	Short term flicker indicator (SVM): ≤0.4 at full load and a sinusoidal input voltage	See test sheet	Р					
	Colour consistency: Variation of x,y chromaticity coordinates within a five -step Standard Deviation of Colour Matching (SDCM) or less.	See test sheet	Р					
4.4	Product Information Requirements		Р					
4.4.1	Lamp information		Р					
	a) Rated power in Watts (mandatory).		Р					
	b) Rated operating voltage (mandatory).		Р					
	c) Trade name or brand name (mandatory).		Р					
	d) Rated initial luminous flux in lumens (mandatory).		Р					
	e) Rated correlated colour temperature (CCT) in Kelvin (K) (mandatory).		Р					
	f) Beam angle (mandatory for directional lamps).		N/A					
4.4.2	Packaging information		Р					
	a) Rated power in Watts (mandatory).		Р					
	b) Rated operating voltage (mandatory).		Р					
	c) Rated initial luminous flux in lumens (mandatory).		Р					
	d) Rated efficacy in lumens per Watt (lm/W) (mandatory).		Р					
	e) Rated lifetime in hours and L70B50 if longer (mandatory)		Р					
	f) Rated correlated colour temperature (CCT) in Kelvin (K) combined with a sliding scale: (mandatory).		Р					
	g) Beam angle (mandatory for directional lamps).		N/A					
	h) Statement on Dimmability. Clearly state whether dimmable or not dimmable. If yes, then information on dimmer compatibility, or web link to this information. (mandatory).		Р					

		VC 9109		
Clause	Requirement + Test		Result – Remark	Verdict
	paragraph 1.2, exempt paragraph 3, the intend forms of packaging, pro advertisement, togethe on the front of the pack	amps which are, according to ed from the requirements of led purpose shall be stated on all oduct information and r with a clear indication in large font age that the Lamp is NOT Intended Purposes. (mandatory).		Р
	j) Base type (mandator	v).		Р
	k) Efficiency label comp Department of Energy	bliant with the current version of the guideline for energy efficiency label rica: A Guide for Energy Efficiency		Р
	I) Incandescent equival	ency claim (optional).		N/A
	incandescent equivaler bright as a 60W incand However, if they do, the on the table below which luminous flux that is recincandescent lamp wat equivalency:  Table 6: Incandescent wattage experience of the incandescent Equivalency [W]  15 25 40 60 75 100 150 200	Minimum Initial Luminous Flux [Im]  Non-directional Lamps  150  250  500  800  1000  1500  2500  3500		N/A
	Manufacturers are not and dip immunity claim "Power Surge Protecte claim shall meet the EN	mmunity claim (optional). required to provide a voltage surge (e.g. "Withstands Power Surge ", d "). However, if they do, then the MC immunity requirements for ighting purposes as set out ions in South Africa.		N/A
ANNEX B	NDURANCE TEST ME	THOD AND SEQUENCE		Р
B1	Ambient conditions and	I test setup:		Р
B1.1		re to be conducted in a room with e of 25 ± 10 °C and an average air 2 m/s.		Р

	VC 9109						
Clause	Requirement + Test	Result – Remark	Verdict				
		T					
B1.2	The switching cycles on the sample shall be conducted in free air in a vertical base-up position. However, if a manufacturer or importer has declared the light source suitable for use in a specific orientation only, then the sample shall be mounted in that orientation.		Р				
B1.3	The applied voltage during the switching cycles shall have a tolerance within 2 %. The total harmonic content of the supply voltage shall not exceed 3 %. Standards provide guidance on the supply voltage source.		Р				
B2	Provisional Endurance Test Method		Р				
B2.1	Initial flux measurement: measure the luminous flux of the light source prior to starting the endurance test switching cycle.		Р				
B2.2	Switching cycles: operate the light source for 1 200 cycles of repeated, continuous switching cycles without interruption. One complete switching cycle consists of 150 minutes of the light source switched ON at full power followed by 30 minutes of the light source switched OFF. The hours of operation recorded (i.e. 3 000 hours) include only the periods of the switching cycle when the light source was switched ON, i.e. the total test time is 3 600 hours.		Р				
B2.3	Final flux measurement: at the end of the 1 200 switching cycles, note if any light sources have failed (see 'Survival factor' in Annex IV, Table 6 of this Regulation) and measure the luminous flux of the light sources that have not failed.		Р				
B2.4	For each of the units in the sample which have not failed, divide the measured final flux by the measured initial flux. Average the resulting values over all the units that did not fail to compute the determined value for the lumen maintenance factor XLMF %.		Р				

Table 1

Model No.: LH2P-5N

Sample No.	Pon(W)	No-load power P <sub>no</sub> (W)	Standby power P <sub>sb</sub> (W)	Networked standby power P <sub>net</sub> (W)	Displacement factor
S01	4.46	N/A	N/A	N/A	0.90
S02	4.55	N/A	N/A	N/A	0.92
S03	4.47	N/A	N/A	N/A	0.90
S04	4.52	N/A	N/A	N/A	0.90
S05	4.56	N/A	N/A	N/A	0.92
S06	4.47	N/A	N/A	N/A	0.90
S07	4.59	N/A	N/A	N/A	0.92
S08	4.47	N/A	N/A	N/A	0.90
S09	4.50	N/A	N/A	N/A	0.91
S10	4.49	N/A	N/A	N/A N/A	
Average value	4.51	N/A	N/A	N/A	0.91

Table 2

Model No.: LH2P-5N

Comple No	Chromaticity	y Coordinates	CCT(IX)	CDI	SDCM	DO
Sample No.	Х	у	CCT(K)	CRI	SDCIVI	R9
S01	0.3780	0.3774	4055	83.2	1.1	7
S02	0.3807	0.3793	4111	83.5	0.7	6
S03	0.3791	0.3778	4094	83.3	0.9	7
S04	0.3810	0.3793	4098	83.1	0.9	7
S05	0.3788	0.3785	4115	83.3	0.6	6
S06	0.3795	0.3770	4092	83.4	1.3	7
S07	0.3784	0.3766	3993	83.2	1.3	7
S08	0.3799	0.3781	3997	83.0	0.9	7
S09	0.3803	0.3778	3956	83.3	1.3	6
S10	0.3795	0.3793	3914	83.3	0.3	6
Average value	0.3795	0.3781	4042	83.3	0.9	7

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Table 3

Model No.: LH2P-5N

Sample No.	Useful luminous flux Фuse (lm) at 0h	Useful luminous flux Φ use (lm) at 3600h	Lumen maintenance factor	Survival factor	Beam angle(°)	Peak luminous intensity (cd)
S01	581.2	562.6	96.80%	100%	N/A	N/A
S02	591.0	570.7	96.57%	100%	N/A	N/A
S03	595.6	574.2	96.39%	100%	N/A	N/A
S04	587.6	563.0	95.81%	100%	N/A	N/A
S05	583.6	560.0	95.95%	100%	N/A	N/A
S06	585.2	564.1	96.39%	100%	N/A	N/A
S07	585.7	561.8	95.92%	100%	N/A	N/A
S08	589.4	566.2	96.06%	100%	N/A	N/A
S09	582.5	558.3	95.85%	100%	N/A	N/A
S10	593.4	570.7	96.16%	100%	N/A	N/A
Average value	587.5	565.2	96.19%	100%	N/A	N/A

Table 4

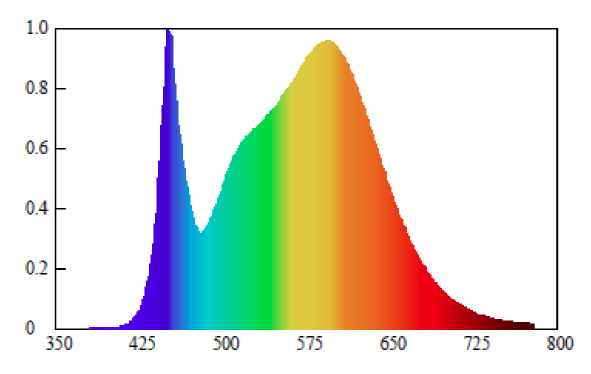
Model No.: LH2P-5N

Commis No	Flicker for LED and OLED MLS	Stroboscopic effect for LED and OLED MLS
Sample No.	(P <sub>st</sub> LM≤ 1.0)	(SVM ≤ 0.4)
S01	0.306	0.446
S02	0.320	0.426
S03	0.311	0.382
S04	0.392	0.372
S05	0.338	0.397
S06	0.410	0.436
S07	0.387	0.328
S08	0.392	0.466
S09	0.329	0.382
S10	0.369	0.402
Average value	0.355	0.404

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Table 5

Model No.: LH2P-5N **Spectral Distribution** 



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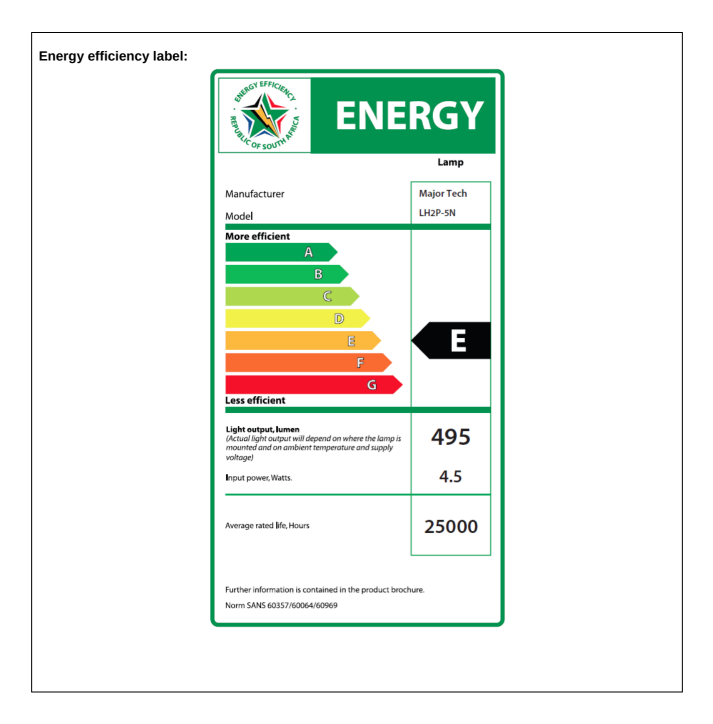
Table 7

Model No.: LH2P-5N

Energy efficiency classes	<b>S</b>					
According to rated value						
Total mains efficacy ητΜ (lm/W)	Useful luminous flux Φ <sub>use</sub> (lm) at 0h		Pon(W)	Factor	Fтм	Energy Efficiency Class
110	495 4.5 1.000				0	E
Energy efficiency class	Total mains efficacy ητм (Im/W)					ource type Factor FTM
A	210 ≤ η <sub>™</sub>		on-directional	(NDLS)		1,000
В	185 ≤ η <sub>™</sub> < 210		operating on r (MLS)			1,000
С	160 ≤ ητм < 185		Non-directional (NDLS) not operating on mains			0,926
D	135 ≤ ητм < 160		(NMLS) Directional (E	DLS)		
Е	110 ≤ η <sub>TM</sub> < 135		operating on r (MLS)	,		1,176
F	85 ≤ η <sub>™</sub> < 110		Directional (DL			1,089
G	ηтм < 85		operating on r (NMLS)	nains		·

According to measured value							
Total mains efficacy η <sub>τм</sub> (lm/W)	Useful luminous flux Φ <sub>use</sub> (lm) at 0h	Pon(W)	Factor F <sub>TM</sub>	Energy Efficiency Class			
130.3	587.5	4.51	1.000	E			
Energy efficiency class	Total mains efficacy η <sub>τм</sub> (lm/W)	Factors F <sub>TM</sub> by li Light source type		source type Factor FTM			
А	210 ≤ ητΜ	Non-directional (NDLS) operating on mains		1,000			
В	185 ≤ η <sub>™</sub> < 210	(MLS)					
С	160 ≤ ητм < 185	Non-directional (NDLS) not operating on mains		0,926			
D	135 ≤ η <sub>TM</sub> < 160	(NMLS) Directional (DLS)					
E	110 ≤ η <sub>TM</sub> < 135	operating on mains (MLS)		1,176			
F	85 ≤ η <sub>™</sub> < 110	Directional (DLS) not		1,089			
G	η <sub>тм</sub> < 85	operating on mains (NMLS)		·			

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### Test Equipment List

Equipment Name	Manufacturer	Model No.	Reference No.	Calibration Due Date
2m Integating Sphere	SENSING	SL-300	AOC-S-126	2026-04-13
Horizontal Distribution Photometer	SENSING	GMS1800D	AOC-S-124	2026-04-13
Standard Lamp	SENSING	220V/150W	AOC-S-156	2026-06-05
Digital power meter	HENGHE	WT310E	AOC-S-012	2026-04-13
Digital power meter	SENSING	UI2008	AOC-S-123	2026-04-13
Digital power meter	SENSING	UI2021	AOC-S-123	2026-04-13
DC source	OYHS	OYHS-Z120V-50A	AOC-S-062	2026-04-13
Variable frequency power supply	WOSEN	BP6005	AOC-S-129	2026-04-13
Variable frequency power supply	AIPUSI	KDF-500	AOC-S-130	2026-04-13
Oscilloscope	TEKTRONIX	MDO3012	AOC-S-028	2026-04-13

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### **Product Photo**



Fig. 1



Fig. 2

-- End of Report --

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