

# **TEST REPORT**

<b>Kunde:</b> Client:	MIC Optoelectronic Co., Ltd			
Adresse:	2nd floor,Third Building, 97# AiNan Road,LongDong, BaoLong Street, LongGang			
Address:	District, Shenzhen, China			
Hersteller: Manufacturer:	MIC Optoelectronic Co., L	MIC Optoelectronic Co., Ltd		
Adresse: Address:	2nd floor,Third Building, 97 District, Shenzhen, China	7# AiNan Road,LongD	ong, BaoLong Street, LongGang	
Name der Marke: Brand Name:	MIC			
Beschreibungdes Produkts: Product Description:	LED Street Light			
<b>Modelle:</b> Models:	See model list			
Bewertung: Rating:	See model list			
Verfahren: Method:	Clause 9 of IEC 60598-1:2020			
Prüfergebnis*: Test result*:	Pass Till to Menter Lab			
Datum der Prüfung: Date of Test:	Datum der Emission: Date of Issue:	Klassifizierung: Classification:	Gegenstand der Prüfung: Test item:	
2023-11-30	2023-12-19	Commission Test IP66 Test		
101-201, No.39 Building, X Shenzhen, China <b>Test von</b> /Test by:	Compliance Testing Laborator	uikou Community, Mat	ian Street, Guangming District, Genehmigt von/Approved by:	
Elí Yang	Tomes M	R Julie Lab	Jersen	
			Jesse Liu/ Manager	

be derived therefore.



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# General remarks:

1. The test results presented in this report relate only to the object tested.

2. This report shall not be reproduced, except in full, without the written approval of the Issuing Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the Testing Laboratory, responsible for this Test Report.

3. The general information of applicant and manufacturer (such as the name and address), product name, model/type reference, trademark and other similar information contained in this report are all provided by the applicant, the laboratory is not responsible for verifying its authenticity.

#### Modified Information

	Version	Report No.	Revision Date	Summary	
	V1.0	LCSB11133052S	/	Original Version	

#### General product information:

- All models are the same except for the model name, power and appearance size.

- Unless otherwise specified, the model MSL-F300 was chosen as representative model to perform all test. **Model list:** 

Model	Rating	Power
MSL-F300		300W
MSL-F240	a llà	240W
MSL-F200	+ if the Mile Va	200W
MSL-F180	IEI LCS Testing Lab	180W
MSL-F150	100-240V~, 50/60Hz,	150W
MSL-F120	Class I, IP66	120W
MSL-F100		100W
MSL-F80		80W
MSL-F60		60W
MSL-F50		50W
MSL-F25		25W

Equipment used during test:				THIN BE !!
ID Number	Instrument	Model/ Type	Calibration Date	Sting L
SLCS-S-031	Sand and dust test box	SG-500	2023/5/9	10 m
SLCS-S-034	IPX6, IPX6 waterproof equipment	JL-1/2	2023/5/9	
SLCS-E-027	Temperature and humidity barometer	1	2023/4/27	
SLCS-S-072	Torque Driver	26RTD	2023/5/9	
SLCS-S-073	Hi-pot tester	AN9602M	2023/5/9	
SLCS-S-062	Frequency Converter	AN97020TS	2023/5/9	
SLCS-S-202	Digital Power Meter	PF9800	2023/1/10	
SLCS-S-011	thermocouple	J	2023/11/2	
SLCS-S-209	Temperature recorder	34972A	2023/5/9	



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Scan code to check authenticity

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#### Test Item:

Tests for protection against dust-proof: IP6X

# **Test Method:**

The tests should be carried out under the standard atmospheric condition.

Temperature range: 20℃ to 30℃

Dust-proof luminaires (first characteristic IP numeral 6) shall be tested in a dust chamber similar To that shown in Figure 2, in which talcum powder is maintained in suspension by an air current.

The chamber shall contain 2 kg of powder for every cubic metre of its volume. The talcum powder used shall be able to pass through a square-meshed sieve whose nominal wire diameter is 50 µmand whose nominal free distance between wires is 75 µm. It shall not have been used for more than 20 tests.

The test shall proceed as follows.

- a) The luminaire is suspended outside the dust chamber and operated at rated supply voltage until operating temperature is achieved.
- b) The luminaire, whilst still operating, is placed with the minimum disturbance in the dust chamber.
- c) The door of the dust chamber is closed.
- d) The fan/blower causing the talcum powder to be in suspension is switched on.
- e) After 1 min, the luminaire is switched off and allowed to cool for 3 h whilst the talcum powder remains in suspension.

NOTE: The 1 min interval between switching on the fan/blower and switching off the luminaire is to ensure that the talcum powder is properly in suspension around the luminaire during initial cooling, which is most important with smaller luminaires. The luminaire is operated initially as in item a) to ensure the test chamber is not overheated.

# Acceptance Conditions:

After completion of the tests, the luminaire shall withstand the electric strength test specified in Section 10, and inspection shall show:

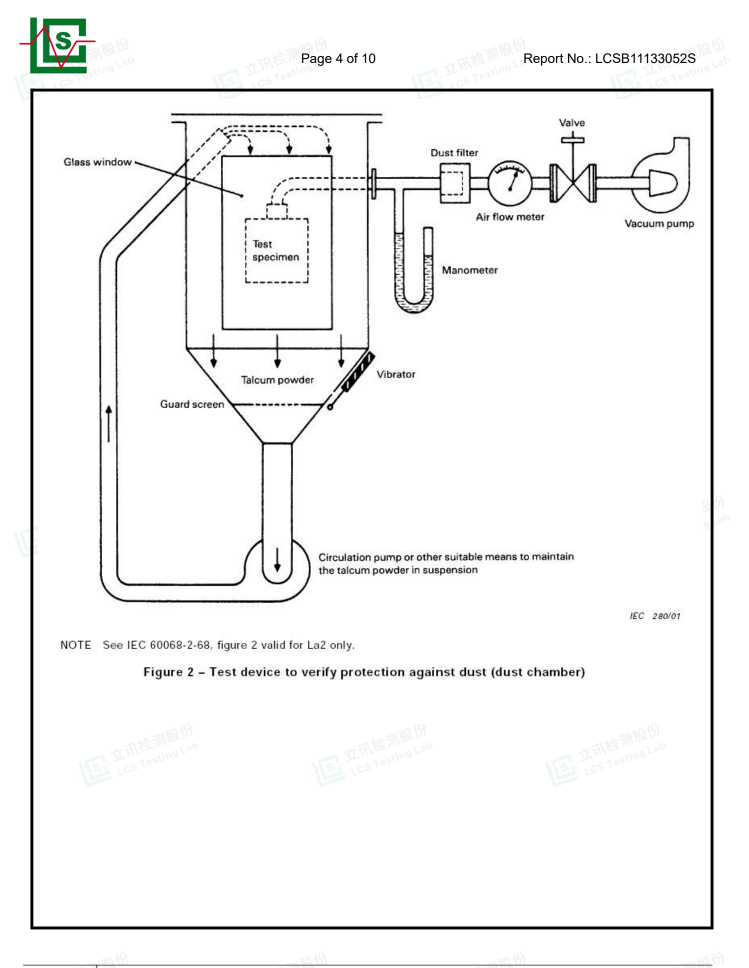
No deposit of talcum powder inside enclosures for dust-tight luminaires

# Test Result:

☑ Pass □ Fail



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#### Test Item:

Tests for protection against ingress moisture: IPX6

# Test Method:

The tests should be carried out under the standard atmospheric condition.

Temperature range: 20 ℃ to 30 ℃

Powerful water jet-proof luminaires (second characteristic IP numeral 6) are switched off and immediately subjected to a water jet for 3 min from all directions by means of a hose having a nozzle with the shape and dimensions shown in Figure 8. The nozzle shall be held 3 m away from the sample. The water pressure at the nozzle shall be adjusted to achieve a water flow rate of 100 l/min  $\pm$  5 % (approximately 100 kN/m2). Before the tests for the second characteristic numeral, with the exception of IPX8, the luminaire complete with lamp(s) shall be switched on and brought to a stable operating temperature at rated voltage. The water for the tests shall be at a temperature of 15 °C  $\pm$  10 °C

Luminaires shall be mounted and wired as in normal use and placed in the most unfavourable position,

complete with their protective translucent covers, if any, for the tests of IP.

Where connection is made by a plug or a similar device, then this shall be regarded as part of the complete luminaire and shall be included in the tests and similarly for any separate controlgear.

For tests of IP, fixed luminaire intended for mounting with its body in contact with a surface shall be tested with an expanded metal spacer interposed between the luminaire and the mounting surface. The spacer shall be at least equal in overall size to the projection of the luminaire, and have dimensions as follows:

Longway of mesh	10 mm to 20 mm
Shortway of mesh	4 mm to 7 mm
Strand width	1,5 mm to 2 mm
Strand thickness	0,3 mm to 0,5 mm
Overall thickness	1,8 mm to 3 mm

Luminaires having provision for draining water by means of drain holes shall be mounted with the lowest drain hole open unless otherwise specified in the manufacturer's installation instructions.

If the installation instructions indicate that a luminaire is for ceiling or under-canopy mounting, the luminaire shall be attached to the underside of a flat board or plate which extends 10 mm beyond that part of the luminaire perimeter in contact with the mounting surface.

For recessed luminaires, the parts in the recess and the parts protruding from the recess shall each be tested according to their IP classification as indicated in the manufacturer's mounting instructions. A box encapsulating the part in the recess may be necessary for the test of IP.

Note: Portable luminaires, wired as in normal use, shall be placed in the most unfavourable position of normal use.

Glands, if any, shall be tightened with a torque equal to two-thirds of that applied to glands in the test of 4.12.5.

Fixing screws of covers, other than hand-operated fixing screws of glass covers, shall be tightened with a torque equal to two-thirds of that specified in Table 4.1.

Screwed lids shall be tightened with a torque having a value in newton meters numerically equal to one-tenth of the nominal diameter of the screw thread in millimeters. Screws fixing other caps shall be



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tightened with a torque equal to two-thirds of that specified in Table 4.1.

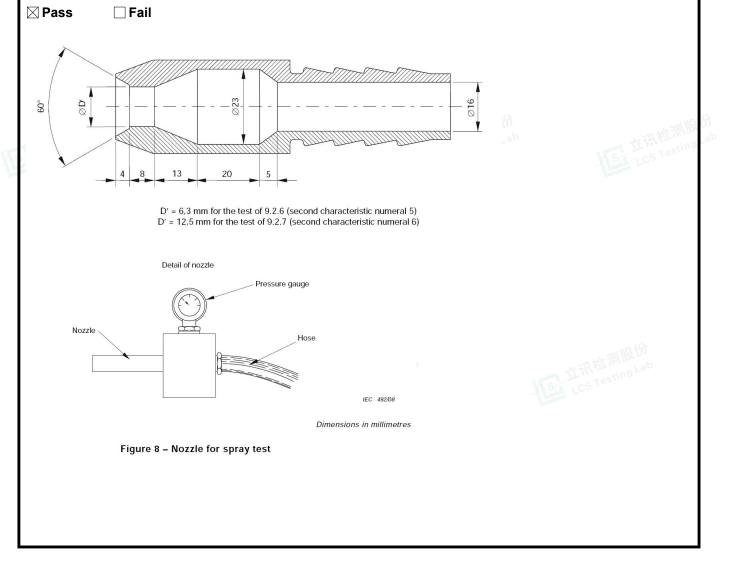
# Acceptance Conditions:

After completion of the tests, the luminaire shall withstand the electric strength test specified in Section 10, and inspection shall show:

no trace of water on electrical connections, current carrying parts or on insulation where it could become a hazard for the user or surroundings, for example where it could reduce the creepage distances below the values specified in Section 11; the only exception to this is for SELV conductors where the voltage under load does not exceed 12 V r.m.s. or 30 V ripple free d.c. and the conductors are protected from corrosion. For luminaires without drain holes, there shall be no water entry.

For luminaires with drain holes, water entry including condensation is allowed during the tests if it can drain out effectively and provided it does not reduce the creepage and clearance distances below the minimum levels specified in the standard

# Test Result:





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Nominal outer thread diameter of screw		Torque Nm	
mm	1	2	3
Up to and including 2,8	0,20	0,40	0,40
Over 2,8 up to and including 3,0	0,25	0,50	0,50
Over 3,0 up to and including 3,2	0,30	0,60	0,50
Over 3,2 up to and including 3,6	0,40	0,80	0,60
Over 3,6 up to and including 4,1	0,70	1,20	0,60
Over 4,1 up to and including 4,7	0,80	1,80	0,90
Over 4,7 up to and including 5,3	0,80	2,00	1,00
Over 5,3 up to and including 6,0	112	2,50	1,25
Over 6,0 up to and including 8,0	2. <del></del>	8,00	4,00
Over 8,0 up to and including 10,0	2.00	17,00	8,50
Over 10,0 up to and including 12,0	8 <del></del>	29,00	14,50
Over 12,0 up to and including 14,0	30 <del></del>	48,00	24,00
Over 14,0 up to and including 16,0	<u></u>	114,00	57,00

# Table 4.1 – Torque tests on screws

# Table 4.2 - Torque tests on cable glands

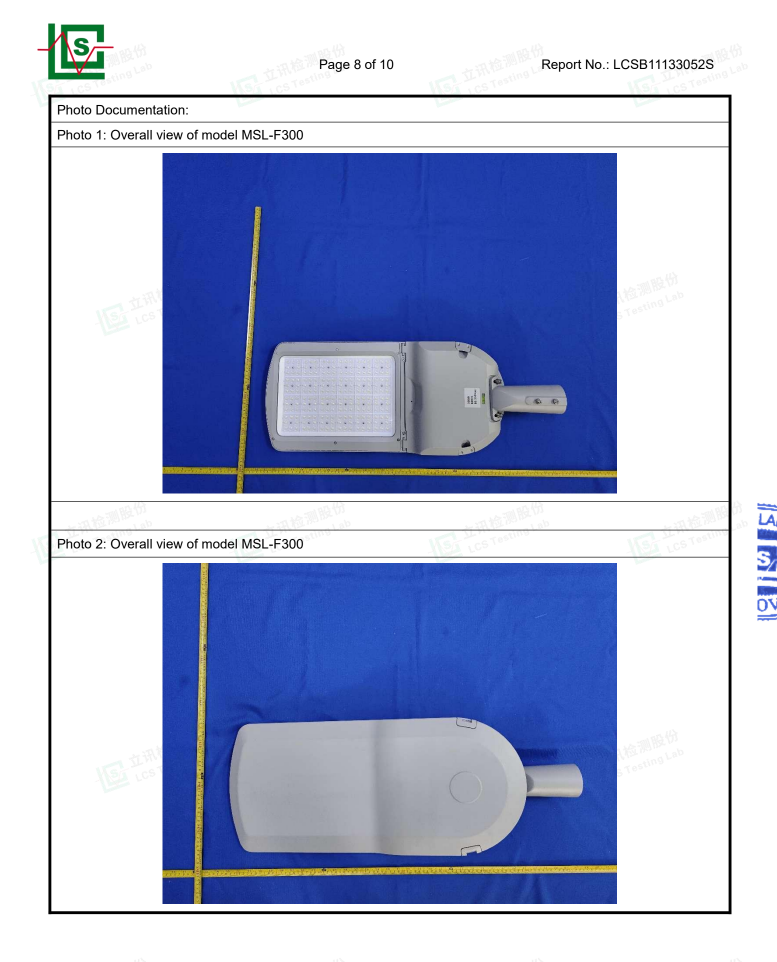
	Moment		
Diameter of test rod	Metal cable glands Nm	Moulded plastic cable glands Nm	
11-1-7	1.00	barriet	
Up to 7	4,00	2,5	
Over 7 up to 14	6,25	3,25	
Over 14 up to 20	7,50	5	
Over 20	10	7,50	

Withstand the electric strength after IP6X test:			
Test Location	Test Voltage	Broken or Flashover	
Live parts and accessible parts	1480V	⊡Yes ■No	
Withstand the electric strength after IPX6 test:			
Live parts and accessible parts	1480V	⊡Yes ■No	



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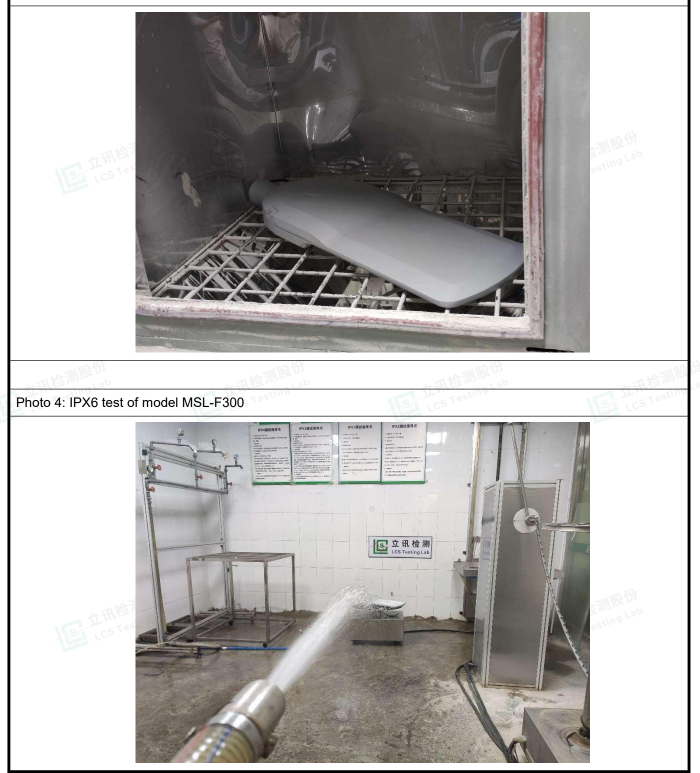


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#### Photo Documentation:

Photo 3: IP6X test of model MSL-F300





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#### Photo Documentation:

Photo 5: Test result of IP6X and IPX6 test



----- End of Test Report-----



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