



**JÓZEF TULISZKOWSKI SCIENTIFIC-RESEARCH CENTER FOR FIRE PROTECTION
NATIONAL RESEARCH INSTITUTE**
05-420 Józefów near Otwock ul.Nadwiślańska 213

ACCEPTANCE CERTIFICATE

No 5307/2024

On the basis of art.7 it. 2 of the act of 24 August 1991 on fire protection
Józef Tuliszkowski Scientific-Research Center for Fire Protection
- National Research Institute upon the application of:

**Intelight Sp. z o.o.
Ul.Gwiazdzista 19
01-651 Warszawa**

states that the product: **Light housing for the emergency lighting type SUPREMA, SUPREMA II**
List of variants of the subjective product contained on page 2 and 3 of the document

manufactured by: **Intelight Sp. z o.o.
ul.Gwiazdzista 19
01-651 Warszawa**

in the manufacture plant: **Intelight Sp. z o.o.
Poczermin 46
09-142 Załuski**

fulfils the requirements of: point 13.2 of the attachment to the regulation of the Minister of Internal Affairs and Administration of 20 June 2007 on list of products used for assuring public security or health protection and life and property and also the principles of giving acceptance of these goods for use (J. of L no. 143, it. 1002, as amended J. of L of 2010, no. 85, it. 553 of 2018, it. 984, of 2022, it. 2282)

Documentation:

- 1.Application for conducting the process of acceptance of the product number 7045/2023 of 12.06.2023
- 2.Report on tests no. 1284/BA/23 of 16.11.2023 performed in the Laboratories of Fire Alarms Systems and Fire Automation (BA) (BA) CNBOP-PIB.

The certificate is valid under the condition of complying by the applicant with the requirements contained in the agreement no. 5307/DC/CNBOP-PIB/2024.

Validity period from 04.03.2024 till 03.03.2029

DIRECTOR OF CNBOP-PIB
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Senior foreman Dr.Eng. Paweł Janik

[round seal] **JÓZEF TULISZKOWSKI SCIENTIFIC-RESEARCH CENTER FOR FIRE PROTECTION NATIONAL RESEARCH INSTITUTE**

Józefów 4 March 2024

DC/D-21/24.11.2022



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TECHNICAL DATA IDENTIFYING THE PRODUCT

The light housing for emergency lighting type SUPREMA, SUPREMA II in versions:

Series	Optics	Light stream	Mode	Autonomy	Performance	Protection degree	Assembly	
SUPREMA SUPREMA II	SO	150	NM	1H	AT CT	IP44 IP54	NT PT	
		250	M	2H				
		350		3H				
		650	NM	1H 2H				
		350-P						
	SQ	150	NM M	1H 2H 3H				
		250						
		350						
	SOH	25- 400 600	NM					
		SC						150
250 350								
SCH	350	NM						
SP	150	NM M						
	250							
	400	NM						
	D-eco D-std D-pro	NM M				NT PT PT-S NT-S		

DIRECTOR OF CNBOP-PIB
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 Senior foreman Dr.Eng. Paweł Janik

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TECHNICAL DATA IDENTIFYING THE PRODUCT
The light housing for the emergency light type SUPREMA, SUPREMA II

Series	Optics	Light stream	Performance	Protection degree	Assembly
SUPREMA SUPREMA II	SO	150	CB	IP44 IP54	NT PT
		250			
350					
650					
	SQ	150			
		250			
		350			
		450			
	SOH	250			
		400			
		600			
	SC	150			
		250			
		350			
	SCH	350			
	SP	150			
		250			
		400			
		D-eco			
		D-std			
		D-pro			
					NT PT PT-S NT-S

DIRECTOR OF CNBOP-PIB
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Józefów 4 March 2024

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Wojciech Janik

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TECHNICAL DATA IDENTIFYING THE PRODUCT
The light housing for the emergency light type SUPREMA, SUPREMA II

Type	SUPREMA, SUPREMA II II	
	Z-supplied centrally (performed: CB)	X – with own supply (performed: MT, AT, CT)
Mode of work	0-supplied non-constantly 1-supplied constantly	0-supplied non-constantly 1-supplied constantly
devices	E-with non-replaceable lamp G-internally lit mark of security (option)	A-contains testing device B-contains remote rest mode (performance: CT) C-contains mode of blockade (performance: CT) E-with non-replaceable lamp F-device of automatic testing in accordance with IEC 61347-2-7, marking EL-T (performance: AT, CT) G-internally lit security mark (option)
Nominal time of emergency work	Not applicable (parameter of supply systems)	60-1 hour of emergency work time 120- 2 hours of emergency work time 180 – 3 hours emergency work time
Nominal supply voltage	230 V AC 50 Hz, 220 V DC	230 V AC 50 Hz
Protection class against electric shock		II
Security degree against permeating of dust, solid bodies and water		IP 44 IP54
Source of light		Module LED
Loading time of battery	Not applicable (parameter of supply systems)	Not exceeding 24h
Signalling of battery loading	Not applicable (function of supply systems)	Yes – diode LED
Adjusted to pictograms		Yes (versions: D-eco, D-std, D-pro)
Method of mounting		Overbuilt, inbuilt, suspended
Assembly surface (in accordance with the standard PN-EN 60598-1)		Normally flammable surfaces
Conditions of use (in accordance with standard PN -EN 60598-1)		For normal use
Housing material		Plastic

Housings with own supply in performance of AT and CT are allocated for systems of automatic testing in accordance with standard PN-EN 62034:2012
ADDITIONAL CONDITIONS AND NOTES:

In accordance with par. 17 of the regulation of the Minister of Internal Affairs and Administration of 20 June 2007 on list of goods used for assuring public security or protection of life and health and property as well as principles of giving acceptance for the products for use (J. of L no. 143, it. 1002 as amended, J. of L of 2010, no. 85, it. 553 of 2018, it. 984, of 2022, it. 2282) the products should be marked with the mark of the admitting unit and additionally with the number of the certificate.

The admission process the following standards of giving were used:
-PN-EN 60598-2-22:2015-01+AC1:2015-10+AC:2016-07+AC:2016-11+A1:2020-08
-PN-EN IEC 60598-1:2021-07

DIRECTOR OF CNBOP-PIB

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I, Małgorzata Truszyńska, Sworn Translator of the English Language, with the number in the register of the Minister of Justice TP/1690/06, hereby confirm the consistency of the translation with the submitted document.

Rep No. 841/05/24

On 29.05.2024



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