



CENTRUM NAUKOWO-BADAWCZE OCHRONY PRZECIWPOŻAROWEJ

im. Józefa Tuliszkowskiego







CERTIFICATE OF ADMITTANCE

No. 4661/2022

Based on art. 7 paragraph 2 of the Act of 24 August 1991 on fire protection Centrum Naukowo-Badawcze Ochrony Przeciwpożarowej im. Józefa Tuliszkowskiego Państwowy Instytut Badawczy at the request of:

> Intelight Sp. z o. o. ul. Gwiaździsta 19 01-651 Warszawa

states that product:

Luminaire for emergency lighting type STARLET ROUND Varieties of luminaire are given on page 2 of the certificate of admittance.

manufactured by:

Intelight Sp. z o. o. ul. Gwiaździsta 19 01-651 Warszawa

in the manufacturing plant:

Intelight Sp. z o. o. Poczernin 46 09-142 Załuski

meets the requirements of:

pt. 13.2 of annex to the Regulation of the Minister of the Interior and Administration of 20 June 2007 on the list of products used for ensuring public safety or protecting health, life and property, and the principles of issuing admittance to use these products (Polish Journal of Laws: Dz. U. nr 143 poz. 1002; zm.: Dz. U. z 2010 r. nr 85, poz. 553, z 2018 r. poz. 984, z 2022 r. poz. 2282)

Documentation:

- 1. Application for the process of product admittance No. 6368/2021 of 23.11.2021 and application for changing the admittance No. 7442/2024 of 05.03.2024.
- 2. Test report No. 1642/BA/21 of 06.05.2022 and No. 218/BA/24 of 23.05.2024 issued by Zespół Laboratoriów Sygnalizacji Alarmu Pożaru i Automatyki Pożarniczej (BA) CNBOP-PIB.

The certificate of admittance is valid under the condition that the applicant fulfils the requirements defined in the agreement No. 4661/DC/CNBOP-PIB/2022.

Validity period of the admittance:

from 13.06.2024

until 02.06.2027

DIRECTOR OF CNBOP-PIB

st. bryg. Paweł Janik, PhD Eng.



Józefów: 13 June 2024

Page 1/3





CENTRUM NAUKOWO-BADAWCZE OCHRONY PRZECIWPOŻAROWEJ

im. Józefa Tuliszkowskiego







CERTIFICATE OF ADMITTANCE

No. 4661/2022

TECHNICAL DATA IDENTIFYING THE PRODUCT

Luminaire for emergency lighting type STARLET ROUND in varieties:

Name	Optics	Model	Operation mode	Autonomy	Performance
STARLET ROUND	SO SC SQ SP	150 250	NM M	1H 2H 3H	MT AT CT
STARLET ROUND	SO SC SQ SP	350	NM	1H 2H	MT AT CT
STARLET ROUND	SO SC SQ SP	150 250 350			СВ
STARLET ROUND	SOH SCH	250	NM M	1H 2H 3H	MT AT CT
STARLET ROUND	SOH SCH	350	NM	1H 2H	MT AT CT
STARLET ROUND	SOH SCH	250 350		r - R	СВ

CNBOP-PIB

DIRECTOR OF CNBOP-PIB

st. bryg. Paweł Janik, PhD Eng.



Józefów: 13 June 2024

Page 2/3

This document was originally translated from Polish to English on 14 June 2024.

In case of conflict between the Polish certificate of admittance and this translation, the Polish document shall be binding.





CENTRUM NAUKOWO-BADAWCZE OCHRONY PRZECIWPOŻAROWEJ

im. Józefa Tuliszkowskiego







CERTIFICATE OF ADMITTANCE No. 4661/2022

TECHNICAL DATA IDENTIFYING THE PRODUCT

Luminaire for emergency lighting type STARLET ROUND

Varieties of luminaire are given on page 2 of the certificate of admittance.

Type	STARLET ROUND			
	Z - central supply	X - self-contained		
	(varieties: CB)	(varieties: MT, AT, CT)		
Operation mode	0 - non-maintained;	0 - non-maintained;		
	1 – maintained;	1 – maintained;		
Accessories		A - including test device;		
ALIEN	III AN VIII	B - includes remote resting mode (varieties: CT); C - includes locking mode (varieties: CT); E - with non-replaceable lamp; F - automatic test gear complying with IEC 61347-2-7, marked as EL-T (varieties: AT, CT);		
	E - with non-replaceable lamp			
Action of the second	E - With Hon-replaceable lamp			
According to the second of the				
	CHARLES TO			
Rated emergency operating time	not applicable	60 - 1 hour of emergency operating time;		
	(parameter of supply systems)	120 - 2 hours of emergency operating time;		
	(parameter or supply systems)	180 - 3 hours of emergency operating time;		
Rated supply voltage	230V AC 50Hz, 220V DC	230V AC 50Hz		
Protection class against electric shock				
Ingress protection rating to dust, solids and water		IP20		
Light source	LED module .			
Battery charging time	not applicable	AND ENGINEERING AND ADDRESS OF THE A		
	(parameter of supply systems)	not exceeding 24 h		
Battery charging indication	not applicable	A HORIZONIA DE LA CONTRACTOR DE LA CONTR		
	(function of supply systems)	yes LED diode		
Adapted to pictograms	no			
Mounting method	surface, recessed			
Mounting surface				
in accordance with PN-EN 60598-1)	normally flammable surfaces			
Conditions of use				
in accordance with PN-EN 60598-1)	for normal use			
Material of housing	plastic			
Self-contained luminaires in AT and CT varieties a	re intended for automatic test systems in as	cordance with the standard DN EN 62024-2012		

ADDITIONAL CONDITIONS AND COMMENTS:

According to § 17 of the Regulation of the Minister of the Interior and Administration of 20 June 2007 on the list of products used for ensuring public safety or protecting health, life and property, and the principles of issuing admittance to use these products (Polish Journal of Laws: Dz. U. nr 143 poz. 1002; zm.: Dz. U. z 2010 r. nr 85, poz. 553, z 2018 r. poz. 984, z 2022 r. poz. 2282) a product should be marked with the marking of the admittance body and also the number of the certificate of admittance.

The following editions of the standards were used in the admittance process:

- PN-EN IEC 60598-2-22:2022-11
- PN-EN IEC 60598-1:2021-07+A1+A11:2022-12

DIRECTOR OF CNBOP-PIB

st. bryg. Paweł Janik, PhD Eng.



Józefów: 13 June 2024

Page 3/3