

INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No .:	IECEx INE 13.0075X	Page 1 of	4	Certificate history:
Status:	Current	Issue No:	5	Issue 4 (2022-01-06) Issue 3 (2021-11-29)
Date of Issue:	2023-10-23			Issue 2 (2018-10-24) Issue 1 (2015-07-22)
Applicant:	BARTEC F.N. S.R.L. Via M. Pagano, 3 I - 20090 Trezzano sul Naviglio (MI) Italy			Issue 0 (2014-01-31)
Equipment:	Lighting fixtures type EVAC			
Optional accessory:				
Type of Protection:	db, tb			
Marking:	For conventional model Ex db IIC T6T2 Gb Ex tb IIIC T85°CT225°C Db IP66 For LED version type EVACLED, EVAC	L* and EVACL* – C*:		
	Ex tb IIIC T85°C or T100°C or T135°C Db I	P66		
	<u>For LED version type_EVAC501L* – H*:</u> Ex db IIC T4 Gb, Ex tb IIIC T135°C Db IP66			
	The complete marking is detailed in Annex.			
Approved for issue o Certification Body: Position: Signature:	in behalf of the IECEx	Thierry HOUEIX	Signé électroniquement Digitally signed by Thierry HOUEIX	
(for printed version)	TALOSIVE ATMOST	Houles	Ex Certification Officer Délégué Certification	
Date: (for printed version)		2023-12-11		
 This certificate and s This certificate is not The Status and auth 	schedule may only be reproduced in full. t transferable and remains the property of the issuing be enticity of this certificate may be verified by visiting www	ody. w.iecex.com or use of this QR Code.		
Certificate issued	l by:			
INERIS	de l'Environnement Industriel et des Riscu	105		RIS

INERIS Institut National de l'Environnement Industriel et des Risques BP n2 / Parc Technologique ALATA F-60550 Verneuil-en-Halatte

France





Certificate No.:	IECEx INE 13.0075X	F	Page 2 of 4
Date of issue:	2023-10-23	I	Issue No: 5
Manufacturer:	BARTEC F.N. S.R.L. Via M. Pagano, 3 I - 20090 Trezzano sul Naviglio (MI) Italy		
Manufacturing	BARTEC F.N. S.R.L.	FENEX Via Carducci, 16	
100410113.	I - 20090 Trezzano sul Naviglio (MI)	I - 34070 Moraro (GO)	
	italy	lay	
This certificate is issu IEC Standard list bel found to comply with Rules, IECEx 02 and	ued as verification that a sample(s), repr ow and that the manufacturer's quality s the IECEx Quality system requirements I Operational Documents as amended	esentative of production, was ystem, relating to the Ex prod .This certificate is granted sul	s assessed and tested and found to comply with the ducts covered by this certificate, was assessed and bject to the conditions as set out in IECEx Scheme
STANDARDS : The equipment and a to comply with the fo	any acceptable variations to it specified i llowing standards	n the schedule of this certifica	ate and the identified documents, was found
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equip	oment - General requirements	5
IEC 60079-1:2014 Edition:7.0	Explosive atmospheres - Part 1: Equip	oment protection by flameproo	of enclosures "d"
IEC 60079-31:2013 Edition:2	Explosive atmospheres - Part 31: Equ	ipment dust ignition protection	n by enclosure "t"
1			

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

FR/INE/ExTR13.0075/05

Quality Assessment Reports:

IT/CES/QAR09.0003/15

IT/CES/QAR12.0006/10



Certificate No.: IEC

IECEx INE 13.0075X

2023-10-23

Date of issue:

Page 3 of 4

Issue No: 5

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

These lighting fixtures made in aluminum alloy are intended to receive different type of lamps. Depending on the model, the ballast/driver could be installed directly inside light housing or in a separated ballast housing. When using a separated ballast housing, the two compartments are separated by a sealed bushing. As specified in the descriptive documents of the manufacturer, the separated ballast housing could be:

- · the UNIT PRC covered by IECEx INE 13.0060X or
- the specific ballast housings model EVAC201 L*, EVAC201 L*-C*, EVAC501L*, EVAC501L*-C* and EVAC501L*-H* or
- other enclosure covered by an IECEx certificate for this application.

Model EVAC 501L*-H* is equipped with an additional dissipator with sealing connection and a bracket to reinforce connection between LED housing and driver housing.

This equipment gets the degrees of protection IP66 in accordance with IEC 60529 standard.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- The length of the flameproof joints are greater than those specified in tables of IEC 60079-1 standard. For any repair, contact the manufacturer.
- During the installation, the user will take into consideration that the window of the lighting fixture type EVAC50* LED, EVAC501 L*, EVAC501L*- C* and EVAC501L*-H* underwent only a shock corresponding to an energy of a low risk at 2J.

The other conditions of use are stipulated in the instructions.



Date of issue:

IECEx Certificate of Conformity

Certificate No.: IECEx INE 13.0075X

Page 4 of 4

2023-10-23

Issue No: 5

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

Purpose of the Issue 5:

- Introduction of Models EVAC501L*– H1 or H2
- Marking 'op is' removed

Purpose of the Issue 4:

- Introduction of Models EVAC201L*- C1 or C2 and Models EVAC501L*- C3 or C4
- Application of the standard IEC 60079-0:2017 (currently IEC 60079-0:2011)

Purpose of the Issue 3:

- · Change of the name and address of the applicant and manufacturer
- Update of the marking plates

Purpose of the Issue 2:

- · New version EVAC 201 L and EVAC 501 L including new ballast housings
- Application of the type of protection « op is » in accordance with the standard IEC 60079-28 :2015 for LED version.
- Application of the standard IEC 60079-1:2014

Purpose of the Issue 1:

- Addition of new models type EVAC 500 LED and EVAC 501 LED.
- Possibility to install inside the EVAC 501 the following types of lamps: 250 W Sodium vapor and 250 W Metal halide.
- Possibility to install inside the EVAC 200 or EVAC 201 the following types of lamps: Xenon 2J, Maxixenon 2J, Maxixenon 6J.

Annex:

IECEx INE 13.0075X-05_Annex.pdf



Certificate No.:

IECEx INE 13.0075X

Issue No.: 05 Page 1 of 6

Annex: IECEx INE 13.0075X-05_Annex.pdf

PARAMETERS RELATING TO THE SAFETY

Maximum supply voltage for ballasts or electronic modules:

230V, 240V or 277 V in accordance with the type of ballast or electronic module and the lamp.

The different types and powers of lamps, temperature classes following the maximum ambient temperature are detailed in the tables at the end.

Range of ambient temperatures

For conventional model:

→Type EVAC ***: From -60°C to +60°C

For LED model:

→Type EVAC 50* L*: From -40°C to +60°C

→Other Types: From -60°C to +60°C

MARKING

Marking has to be readable and indelible; it has to include the following indications:

- 1. On the conventional model (all types of lamps excepted LED version):
- BARTEC FN⁽¹⁾
- I 20090 Trezzano sul Naviglio (MI)
- EVAC ⁽²⁾
- IECEx INE 13.0075X
- (Serial number)
- Ex db IIC T⁽³⁾ Gb
- Ex tb IIIC T⁽³⁾ Db IP66
- ...°C < Tamb < ...C ⁽⁴⁾
- T.cable= ... ⁽⁵⁾
- CABLE GLAND : (type and size)
- WARNINGS: DO NOT OPEN WHEN ENERGIZED
 - DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT
- ⁽¹⁾ Optional Brands "BARTEC FEAM" or "BARTEC NASP" can be added in the marking with the sentence "manufactured by BARTEC FN.
- ⁽²⁾ The type is completed by numbers and letters corresponding to the manufacturing variations.
- (3) T6...T2 or T85°C...T225°C : according to the versions as defined in tables at the end.
- ⁽⁴⁾ Range of ambient temperatures if different from -20°C to +40°C.
- ⁽⁵⁾ T.cable according to the versions as defined in tables at the end.

2. On the LED model type EVAC20* LED, EVAC201 L*, EVAC201 L*-C*, EVAC50* LED, EVAC501 L* and EVAC501 L*-C*;

- BARTEC FN ⁽¹⁾
- I 20090 Trezzano sul Naviglio (MI)
- EVAC ⁽²⁾
- IECEx INE 13.0075X
- (Serial number)
- Ex db IIC T⁽³⁾ Gb
- Ex tb IIIC T⁽³⁾ Db IP66
- ...°C < Tamb < ...C ⁽⁴⁾
- T.cable= ... ⁽⁵⁾
- CABLE GLAND : (type and size)
 - WARNINGS: DO NOT OPEN WHEN ENERGIZED
 - DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT
- Optional Brands "BARTEC FEAM" or "BARTEC NASP" can be added in the marking with the sentence "manufactured by BARTEC FN.
 The type is completed by numbers and letters corresponding to the manufacturing variations.
- ⁽³⁾ T6 or T5 or T4 or T85°C or T100°C or T135°C: according to the versions as defined in tables at the end.
- (4) Range of ambient temperatures if different from -20°C to +40°C.
- ⁽⁵⁾ T.cable according to the versions as defined in tables at the end.



Certificate No.:

IECEx INE 13.0075X

Issue No.: 05 Page 2 of 6

Annex: IECEx INE 13.0075X-05_Annex.pdf

3. On the LED model type EVAC501 L*-H:

- BARTEC FN⁽¹⁾
- I 20090 Trezzano sul Naviglio (MI)
- EVAC ⁽²⁾
- IECEx INE 13.0075X
- (Serial number)
- Ex db IIC T4 Gb
- Ex tb IIIC T135°C Db IP66
- ...°C < Tamb < ...C ⁽³⁾
- T.cable= 75°C
- CABLE GLAND : (type and size)
 - WARNINGS: DO NOT OPEN WHEN ENERGIZED
 - DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT
- (1) Optional Brands "BARTEC FEAM" or "BARTEC NASP" can be added in the marking with the sentence "manufactured by BARTEC FN".
- ⁽²⁾ The type is completed by numbers and letters corresponding to the manufacturing variations.
- ⁽³⁾ Range of ambient temperatures if different from -20° C to $+40^{\circ}$ C.

ROUTINE EXAMINATIONS AND TESTS

In accordance with clause 16.1 of the IEC 60079-1 standard each apparatus defined below has to have successfully passed, before delivery, an overpressure test of a period during at least 10 seconds under:

Turne	Minimum ambient temperature:			
Туре	-20°C	-40°C	-60°C	
Conventional model EVAC *** LED model EVAC20* LED LED model EVAC201 L (light housing) LED model EVAC201 L*-C* (light housing)	12.9 bar	N/A	14.2 bar	
LED model EVAC50* LED LED model EVAC501 L* (light housing) LED model EVAC501 L*-C* (light housing) LED model EVAC501 L*-H* (light housing)	12.3 bar	17.9 bar	N/A	
LED model EVAC201 L (ballast housing) LED model EVAC201 L*-C* (ballast housing)	N/A	16.5 bar	17.5 bar	
LED model EVAC501 L (ballast housing) LED model EVAC501 L*-C* (ballast housing) LED model EVAC501 L*-H* (ballast housing)	N/A	16.5 bar	N/A	



Certificate No.:

IECEx INE 13.0075X

Issue No.: 05 Page 3 of 6

Annex: IECEx INE 13.0075X-05_Annex.pdf

TABLES

Table 1: Type EVAC100 or EVAC101					
Type and maximum power of	Ambient temperature	Concerne atmo	d explosive sphere		
lamp	range	Gas	Dusts	Cable temperature	
	-20°C or-60°C/+40°C	Тл	T125°C	N.C	
Too W incandescent	-20°C or-60°C /+60°C	- 14	1155 C	95°C	
	-20°C or-60°C/+40°C		710700	N.C	
100 W Halogen	-20°C or-60°C /+60°C	14	1135°C	95°C	
12 W LED	-20°C or-60°C/+40°C	T6	T 0 T 00	N.C	
	-20°C or-60°C /+60°C		185°C	N.C	
	-20°C or-60°C/+40°C	Т3	T140°C	NC	
100 W Metal halide	-20°C or-60°C /+60°C		T160°C	N.C	
	-20°C or-60°C/+40°C	T4	T135°C	N.C	
80 W Mercury Vapor	-20°C or-60°C /+60°C	Т3	T160°C	N.C	
70 W/ Codium unner	-20°C or-60°C/+40°C	Τ4	T405%O	N.C	
70 W Sodium vapor	-20°C or-60°C /+60°C	14	1135°C	N.C	
15 W/ Eluoropoont	-20°C or-60°C/+40°C	Те		N.C	
	-20°C or-60°C /+60°C	10	165 C	N.C	
25 W AC	-20°C or-60°C/+40°C	Т6	T85°C	N.C	
21 W DC	-20°C or-60°C /+60°C	T5	T95°C	N.C	



Certificate No.:

IECEx INE 13.0075X

Issue No.: 05 Page 4 of 6

Annex: IECEx INE 13.0075X-05_Annex.pdf

Table 2: Type EVAC200 or EVAC201					
Type and maximum power of	Ambient temperature	Concerned atmos	d explosive sphere	Cable temperature	
lamp	range	Gas	Dust		
200 W Incandescent	-20°C or-60°C/+40°C	T4	T135°C	95°C	
	-20°C or-60°C /+60°C	T3	T160°C	120°C	
160 W Blondod light	-20°C or-60°C/+40°C	T2	T140°C	95°C	
100 W Diended light	-20°C or-60°C /+60°C	15	T160°C	120°C	
450 W/ Helenen	-20°C or-60°C/+40°C	T4	T135°C	N.C	
150 W Halogen	-20°C or-60°C /+60°C	Т3	T160°C	95°C	
125 W Mercury vapor	-20°C or-60°C/+40°C	т3	T140°C	N.C	
	-20°C or-60°C /+60°C		T160°C		
100 M/ Sodium vonor	-20°C or-60°C/+40°C	- ТЗ	T140°C		
100 W Sodium vapor	-20°C or-60°C /+60°C		T160°C	N.C	
25 W/ Yapan flach	-20°C or-60°C/+40°C	то	T95°C	NC	
	-20°C or-60°C /+60°C	10	165 C	N.C	
22 W/ Eluoropoont	-20°C or-60°C/+40°C	те	T05°C	NG	
	-20°C or-60°C /+60°C	10	165 C	N.C	
Venen 21	-20°C or-60°C/+40°C	ТС	TOFOC	NG	
Aerion 25	-20°C or-60°C /+60°C	ιb	165 C	N.C	
Mavivanan 2 I	-20°C or-60°C/+40°C	те	T05°C	NC	
Maxixenon 25	-20°C or-60°C /+60°C	10	105 C	N.C	
Maximanan Cil	-20°C or-60°C/+40°C	то	TOFIC	NG	
Waxixenon 6J	-20°C or-60°C /+60°C	10	185°C	N.C	

N.C: Not Concerned

Table 3: Type EVAC200LED or EVAC201LED or EVAC201 L* or EVAC201 L*-C*						
Type and maximum power of lamp	Ambient temperature range	Concerned atmos	Cable			
	Ambient temperature range	Gas	Dust	temperature		
Type EVAC200LED or	-20°C or-60°C/+40°C	T5	T85°C	N.C		
48W LED	-20°C or-60°C /+60°C	Τ4	T105°C	90°C		
Type EVAC201 L*-C1:	-20°C or-60°C/+40°C	Т6	T85°C	N.C		
COB max 25 W	-20°C or-60°C/+55°C	Т5	T100°C	N.C		
COB max 37 W	-20°C or-60°C/+60°C	T4	T135°C	N.C		



Certificate No.:

IECEx INE 13.0075X

Issue No.: 05 Page 5 of 6

Annex: IECEx INE 13.0075X-05_Annex.pdf

Table 4: Type EVAC300 or 301					
Type and maximum power of	Ambient temperature	Concerned atmos	d explosive sphere		
lamp	range	Gas	Dusts	Cable temperature	
	-20°C or-60°C/+40°C	T4	T135°C	95°C	
300 W Incandescent	-20°C or-60°C /+60°C	Т3	T160°C	120°C	
250 Willelegen	-20°C or-60°C/+40°C	T4	T135°C	95°C	
	-20°C or-60°C /+60°C	Т3	T160°C	120°C	
250 W Sodium vopor	-20°C or-60°C/+40°C	To	T160°C	NC	
250 W Sodium vapor	-20°C or-60°C /+60°C	- 13	T190°C	N.C	
250 W/ Matal balida	-20°C or-60°C/+40°C	- ТЗ	T140°C	N.C	
	-20°C or-60°C /+60°C		T160°C		
250 W/ Dlondod light	-20°C or-60°C/+40°C	Т3	T160°C	95°C	
250 W biended light	-20°C or-60°C /+60°C		T190°C	120°C	
450 W/ Matal halida	-20°C or-60°C/+40°C	T4	T135°C	NG	
150 W Wetal halide	-20°C or-60°C /+60°C	Т3	T160°C	N.C	
	-20°C or-60°C/+40°C	TA	T405%O	NG	
150 W Sodium vapor	-20°C or-60°C /+60°C	14	11350	N.C	
25 W Detellorm	-20°C or-60°C/+40°C	то	TOCOC	NC	
	-20°C or-60°C /+60°C	10	185°C	N.C	
3 x 18W Eluorescent	-20°C or-60°C/+40°C	Тб	T85°C	NC	
3 X 16VV Fluorescent	-20°C or-60°C /+60°C	10		N.C	



Certificate No.:

IECEx INE 13.0075X

Issue No.: 05 Page 6 of 6

Annex: IECEx INE 13.0075X-05_Annex.pdf

Table 5: Type EVAC500 or 501					
Type and maximum power of	Ambient temperature	Concerned atmos	d explosive sphere	Cable temperature	
lamp	range	Gas	Dusts		
500 W Incandescent	-20°C or-60°C/+40°C	ТЗ	T160°C	120°C	
	-20°C or-60°C /+60°C		T190°C	140°C	
500 W/ Blopdod light	-20°C or-60°C/+40°C	Тр	T205°C	140°C	
500 W Dielided light	-20°C or-60°C /+60°C	12	T225°C	160°C	
	-20°C or-60°C/+40°C	Т3	T190°C	95°C	
400 w Mercury vapor	-20°C or-60°C /+60°C	N.A	N.A	N.A	
	-20°C or-60°C/+40°C	Т3	T190°C	85°C	
400 W Sodium Vapor	-20°C or-60°C /+60°C	N.A	N.A	N.A	
400 W/ Matal balida	-20°C or-60°C/+40°C	- T3	T160°C	N.C	
400 W Metal Halide	-20°C or-60°C /+60°C		T190°C	85°C	
250 W/ Moreury voper	-20°C or-60°C/+40°C	то	T160°C	N.C	
	-20°C or-60°C /+60°C	15	T190°C	85°C	
	-20°C or-60°C/+40°C	Т6	TOPRO		
3 X 30W Fluorescent	-20°C or-60°C /+60°C	T5	165 C	N.C	
60 W. Fixed or fleehing LED	-20°C or-60°C/+40°C	Т6	TOFOC	NC	
60 W Fixed of hashing LED	-20°C or-60°C /+60°C	T5	165 C	NC	
OFO W Codium uppor	-20°C or-60°C/+40°C	то	T400%C	05%0	
250 W Sodium vapor	-20°C or-60°C /+60°C	13	1160°C	95°C	
OFO W/ Metel helida	-20°C or-60°C/+40°C	T4	T40590	05%0	
250 W Wetai naiide	-20°C or-60°C /+60°C	Т3	1135-0	95-0	

N.C: Not Concerned - N.A : Not authorized

Table 6: Type EVAC500LED or EVAC501LED or EVAC501 L* or EVAC501 L*-C* or EVAC501 L*-H*					
Type and maximum power of	Ambient temperature	Concerned atmos	d explosive sphere	Coble temperature	
lamp	range	Gas	Dust	Cable temperature	
Type EVAC500LED or	-20°C or-40°C/+40°C	T6	T 0500	NG	
48 W LED	-20°C or-40°C /+60°C	T5	195 C	N.C	
Type EVAC500LED or	-20°C or-40°C/+40°C	T4	T135°C	N.C	
96 W LED	-20°C or-40°C /+60°C				
Type EVAC501 L*-C3: COB max 60 W	-20°C or-40°C/+55°C	T4 T1	4 T135°C	N.C	
Type EVAC501 L*-C4: COB max 88 W	-20°C or-40°C /+60°C			75°C	
Type EVAC501 L*-H*: PCB 192 LED up to 172 W	-20°C or-40°C /+60°C	Τ4	T135°C	75°C	