

(1) **TYPE EXAMINATION CERTIFICATE**

- (2) Equipment, components and protective systems intended for use in potentially explosive atmospheres. Directive 2014/34/EU of the European Parliament and of the Council of 26 February 2014.
- (3) Type examination certificate No: OBAC 19 ATEX 0206X, Issue 2
- (4) Product: ACQUEX Luminaire
- (5) Manufacturer: Zalux S.A.
- (6) Address: Centro Empresarial Miralbueno. Avda. Manuel Rodriguez Ayuso, 114 Planta 1ª, Local P-2, 50012 Zaragoza, Spain
- (7) This equipment, product or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) Ośrodek Badań, Atestacji i Certyfikacji OBAC Sp. z o.o. (The Institute for Research and Certification "OBAC" Ltd) certifies that this equipment, component or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment, component or protective systems intended for use in potentially explosive atmospheres given in Annex II to the European Council Directive 2014/34/EU.

The examination and test results and the list of agreed technical documentation are recorded in the confidential Report no OBAC/24/ATEX/0224.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN IEC 60079-0:2018 EN 60079-7:2015+A1:2018 EN 60079-31:2014

- (10) If the sign "X" is placed after the certificate number, it indicates that the product concerned is subject to specific conditions of use specified in the schedule to this certificate.
- (11) This certificate is valid from **24.05.2024** until **23.05.2029** and relates only to the design, assessment and tests of the specified equipment according to the Directive 2014/34/EU. The certificate does not apply to further requirements of the Directive relating to the manufacture and placing on the market of this equipment.



Head of Certification Body

Piotr Tarnawski M. Com.



SCHEDULE to the Type Examination Certificate No. OBAC 19 ATEX 0206X, Issue 2

(14) The marking of the equipment, component or protective system must include the following:

ACQUEx, ACQUEx EB:

(12)

(13)

⟨€x⟩ II 3G Ex ec IIC T4 Gc

⟨€x⟩ II 3D Ex te IIIC T85°C De

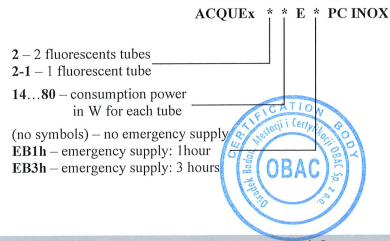
ACQUEx LED-M, ACQUEx LED-M EB:

𝔅 II 3G Ex ec IIC T6 Gc 𝔅 II 3D Ex tc IIIC T85℃ Dc

(15) Ex Product description:

The ACQUEX Luminaire is made of polyester reinforced with GRP glass fibre, while the antidazzle casing is made of PC polycarbonate having lens-like regularities from its inside. The accessories fastening the luminaire are made of stainless steel or of plastic. The luminaire is provided with plastic cable entries. Light source, depending on version, are T5, T8 fluorescent lamps with electronic ballasts or LED modules with power supplies. Optionally, the luminaire may be equipped with battery pack.

Marking:







SCHEDULE

(12) (13)

to the Type Examination Certificate No. OBAC 19 ATEX 0206X, Issue 2

Type designation:

$\begin{array}{r ll} & \begin{tabular}{ c c c c c } & \begin{tabular}{c c c c c } Power & & & & & & & & & & & & & & & & & & &$
ACQUEx 2-114 E PC INOX 1x14 ACQUEx 2-124 E PC INOX 1x24 ACQUEx 2-118 E PC INOX 1x18 ACQUEx 2-128 E PC INOX 1x28 ACQUEx 2-128 E PC INOX 1x54 ACQUEx 2-135 E PC INOX 1x35 ACQUEx 2-149 E PC INOX 1x36 ACQUEx 2-136 E PC INOX 1x36 ACQUEx 2-158 E PC INOX 1x58 ACQUEx 2-180 E PC INOX 1x80 ACQUEx 214 E PC INOX 2x14 ACQUEx 218 E PC INOX 2x24
ACQUEx 2-124 E PC INOX1x24ACQUEx 2-118 E PC INOX1x18ACQUEx 2-128 E PC INOX1x28ACQUEx 2-128 E PC INOX1x54ACQUEx 2-154 E PC INOX1x54ACQUEx 2-135 E PC INOX1x35ACQUEx 2-149 E PC INOX1x49ACQUEx 2-136 E PC INOX1x36ACQUEx 2-158 E PC INOX1x58ACQUEx 2-180 E PC INOX1x80ACQUEx 214 E PC INOX2x14ACQUEx 224 E PC INOX2x24ACQUEx 218 E PC INOX2x18
ACQUEx 2-118 E PC INOX1x18ACQUEx 2-128 E PC INOX1x28ACQUEx 2-154 E PC INOX1x54ACQUEx 2-135 E PC INOX1x35ACQUEx 2-149 E PC INOX1x49ACQUEx 2-136 E PC INOX1x36ACQUEx 2-158 E PC INOX1x58ACQUEx 2-180 E PC INOX1x80ACQUEx 214 E PC INOX2x14ACQUEx 224 E PC INOX2x24ACQUEx 218 E PC INOX2x18
ACQUEX 2-128 E PC INOX1x28ACQUEX 2-154 E PC INOX1x54ACQUEX 2-135 E PC INOX1x35ACQUEX 2-149 E PC INOX1x49ACQUEX 2-136 E PC INOX1x36ACQUEX 2-158 E PC INOX1x58ACQUEX 2-180 E PC INOX1x80ACQUEX 214 E PC INOX2x14ACQUEX 224 E PC INOX2x24ACQUEX 218 E PC INOX2x18
ACQUEx 2-135 E PC INOX1x35ACQUEx 2-149 E PC INOX1x49ACQUEx 2-136 E PC INOX1x36ACQUEx 2-158 E PC INOX1x58ACQUEx 2-180 E PC INOX1x80ACQUEx 214 E PC INOX2x14ACQUEx 224 E PC INOX2x24ACQUEx 218 E PC INOX2x18
ACQUEx 2-149 E PC INOX 1x49 ACQUEx 2-136 E PC INOX 1x36 ACQUEx 2-158 E PC INOX 1x58 ACQUEx 2-180 E PC INOX 1x80 ACQUEx 214 E PC INOX 2x14 ACQUEx 224 E PC INOX 2x24 ACQUEx 218 E PC INOX 2x18
ACQUEx 2-136 E PC INOX 1x36 ACQUEx 2-158 E PC INOX 1x58 ACQUEx 2-180 E PC INOX 1x80 ACQUEx 214 E PC INOX 2x14 ACQUEx 224 E PC INOX 2x24 ACQUEx 218 E PC INOX 2x18
ACQUEx 2-158 E PC INOX 1x58 ACQUEx 2-180 E PC INOX 1x80 ACQUEx 214 E PC INOX 2x14 ACQUEx 224 E PC INOX 2x24 ACQUEx 218 E PC INOX 2x18
ACQUEx 2-180 E PC INOX 1x80 ACQUEx 214 E PC INOX 2x14 ACQUEx 224 E PC INOX 2x24 ACQUEx 218 E PC INOX 2x18
ACQUEx 214 E PC INOX 2x14 ACQUEx 224 E PC INOX 2x24 ACQUEx 218 E PC INOX 2x18
ACQUEx 224 E PC INOX2x24ACQUEx 218 E PC INOX2x18
ACQUEx 218 E PC INOX 2x18
ACQUEx 228 E PC INOX 2x28
ACQUEx 254 E PC INOX 2x54
ACQUEx 235 E PC INOX 2x35
ACQUEx 249 E PC INOX 2x49
ACQUEx 236 E PC INOX 2x36
ACQUEX 258 E PC INOX 2x58
ACQUEx 2-118 E EB1h PC INOX 1x18
ACQUEx 2-118 E EB3h PC INOX 1x18
ACQUEx 2-128 E EB1h PC INOX 1x28
ACQUEx 2-128 E EB3h PC INOX 1x28
ACQUEx 2-135 E EB1h PC INOX 1x35
ACQUEx 2-135 E EB3h PC INOX 1x35
ACQUEx 2-136 E EB1h PC INOX 1x36
ACQUEx 2-136 E EB3h PC INOX 1x36
ACQUEx 2-149 E EB1h PC INOX 1x49
ACQUEx 2-149 E EB3h PC INOX 1x49
ACQUEx 2-154 E EB1h PC INOX 1x54
ACQUEx 2-154 E EB3h PC INOX 1x54
ACQUEx 2-180 E EB1h PC INOX 1x80
ACQUEX 2-180 E EB3h PC INOX 1x80

OBAC



SCHEDULE

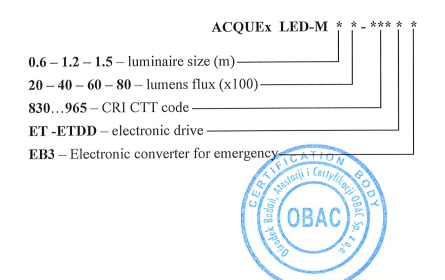
to the Type Examination Certificate No. OBAC 19 ATEX 0206X, Issue 2

Version of luminaire	Power [W]
ACQUEx 214 E EB1h PC INOX	2x14
ACQUEx 214 E EB3h PC INOX	2x14
ACQUEx 224 E EB1h PC INOX	2x24
ACQUEx 224 E EB3h PC INOX	2x24
ACQUEx 228 E EB1h PC INOX	2x28
ACQUEx 228 E EB3h PC INOX	2x28
ACQUEx 235 E EB1h PC INOX	2x35
ACQUEx 235 E EB3h PC INOX	2x35
ACQUEx 249 E EB1h PC INOX	2x49
ACQUEx 249 E EB3h PC INOX	2x49
ACQUEx 254 E EB1h PC INOX	2x54
ACQUEx 254 E EB3h PC INOX	2x54
ACQUEx 218 E EB1h PC INOX	2x18
ACQUEx 218 E EB3h PC INOX	2x18
ACQUEx 236 E EB1h PC INOX	2x36
ACQUEx 236 E EB3h PC INOX	2x36
ACQUEx 258 E EB1h PC INOX	2x58
ACQUEx 258 E EB3h PC INOX	2x58

Marking:

(12)

(13)



wyd. 2



(12)

(13)



Ośrodek Badań, Atestacji i Certyfikacji Sp. z o.o. 44-121 Gliwice, ul. Łabędzka 21

SCHEDULE

to the Type Examination Certificate No. OBAC 19 ATEX 0206X, Issue 2

Type designation:

Version of luminaire	Power [W]
ACQUEx LED-M 0.6 20-840 ET PC	16
ACQUEx LED-M 0.6 20-840 ETDD PC	16
ACQUEx LED-M 0.6 20-840 ET PC EB3	21
ACQUEx LED-M 1.2 40-840 ET PC	27
ACQUEX LED-M 1.2 40-840 ETDD PC	27
ACQUEx LED-M 1.2 40-840 ET PC EB3	32
ACQUEx LED-M 1.2 60-840 ET PC	42
ACQUEX LED-M 1.2 60-840 ETDD PC	42
ACQUEx LED-M 1.2 60-840 ET PC EB3	47
ACQUEx LED-M 1.5 60-840 ET PC	39
ACQUEx LED-M 1.5 60-840 ETDD PC	39
ACQUEX LED-M 1.5 60-840 ET PC EB3	44
ACQUEx LED-M 1.5 80-840 ET PC	55
ACQUEX LED-M 1.5 80-840 ETDD PC	55
ACQUEx LED-M 1.5 80-840 ET PC EB3	60

Rated data:

	ACQUEx, ACQUEx EB	ACQUEx LED-M, ACQUEx LED-M EB	
Supply voltage	230V AC/DC 0-50/60Hz		
Power	max. 2x58W	max. 60W	
Light source	fluorescent lamps	LED modules	
Battery packs	4,5Ah NiCd or LiFePO4 cells (EB versions only)		
Ambient temperature	$-20^{\circ}C \le Ta \le +50^{\circ}C$ $0^{\circ}C \le Ta \le +40^{\circ}C \text{ (EB version)}$		
Degree of protection	IP66		

(16) Report:

– OBAC/24/ATEX/0224.





(12)	SCHEDULE	
(13)	to the Type Examination Certificate	
	No. OBAC 19 ATEX 0206X, Issue 2	

(17) Specific conditions of use:

- The ACQUEX luminaire is designed for stationary installations.
- The equipment shall be visibly provided with an additional marking warning against the possible electrostatic discharge: WARNING – ELECTROSTATIC DISCHARGE HAZARD – SEE INSTRUCTIONS.
- WARNING DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT.
- Prior to installation the luminaire must be equipped with properly selected cable glands. Unused
 openings must be closed with blanking elements.
- Concerns EB versions: use only battery pack provided by luminaires manufacturer.

Notes for manufacture, installation and operation:

- Every luminaire shall be subjected to dielectric strength tests, according to 7.1 of EN 60079-7.
- (18) Essential health and safety requirements:

Met by compliance with the requirements mentioned in item 9.

(19) Certification history:

OBAC 19 ATEX 0206X dated 24.05.2019	first issue of type examination certificate
Schedule No. 1 to the certificate OBAC 19 ATEX 0206X dated 30.03.2022	the supplement introducing detailed type designation of specific versions; new components; corrections of rated data; standards and Ex marking update
OBAC 19 ATEX 0206X, issue 2 dated 24.05.2024.	second issue of type examination certificate; recertification based upon the first issue and changes introduced by Schedule No. 1; standards update



wyd. 2



IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC Certification System for Explosive Atmospheres

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

Certificate No.:	IECEx OBAC 23.0005X	Page 1 of 4	Certificate history:
Status:	Current	Issue No: 1	Issue 0 (2023-10-06)
Date of Issue:	2024-05-24		
Applicant:	ZALUX S.A Avenida Manuel Rodriguez Ayuso, 114 Centro Empresarial Miralbueno Planta 1a, Local P-2 ZARAGOZA 50012 Spain		
Equipment:	ACQUEx Luminaire		
Optional accessory:			
Type of Protection:	increased safety "e"; protection by enclos	sure "t"	
Marking:	ACQUEx, ACQUEx EB:		
	Ex ec IIC T4 Gc		
	Ex tc IIIC T85°C Dc		
	ACQUEx LED-M, ACQUEx LED-M EB: Ex ec IIC T6 Gc		
	Ex tc IIIC T85°C Dc		
Approved for issue of Certification Body:	n behalf of the IECEx	Piotr Tarnawski	
Position:		Head of Certification Body ExCB	
Signature: (for printed version)			
Date: (for printed version)			
2. This certificate is no	schedule may only be reproduced in full. t transferable and remains the property of the issuing boo enticity of this certificate may be verified by visiting www.	dy. iecex.com or use of this QR Code.	
Certificate issued	i by: nn. Atestacii i Certvfikacii OBAC Sp. z (

Osrodek Badan, Atestacji i Certyfikacji OBAC Sp. z o. Labedzka 21 44-121 Gliwice Poland





IECEx Certificate of Conformity

Certificate No.:	IECEx OBAC 23.0005X	Pa	ge 2 of 4
Date of issue:	2024-05-24	lss	ue No: 1
Manufacturer:	ZALUX S.A Avenida Manuel Rodriguez Ayuso, 114 Centro Empresarial Miralbueno Planta 1a, Local P-2 ZARAGOZA 50012 Spain	4	
Manufacturing locations:	ZALUX S.A Avenida Manuel Rodriguez Ayuso, 114 Centro Empresarial Miralbueno Planta 1a, Local P-2 ZARAGOZA 50012 Spain	ZALUX S.A 4 Planta Alhama II Av Aragón, 54 Alhama de Aragón Zaragoza 50230 Spain	Rand Tech Electronic Manufacturing Bldg. 3226, Rasaqa Qurtuba Street, 2nd Industrial City, Unit No 11 Riyadh 14332 - 8209 Saudi Arabia
This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended			
IEC Standard list be found to comply with	low and that the manufacturer's quality s the IECEx Quality system requirements	ystem, relating to the Ex produc	ts covered by this certificate, was assessed and
IEC Standard list be found to comply with Rules, IECEx 02 and STANDARDS :	low and that the manufacturer's quality s the IECEx Quality system requirements d Operational Documents as amended any acceptable variations to it specified i	ystem, relating to the Ex products. This certificate is granted subject	ts covered by this certificate, was assessed and
IEC Standard list be found to comply with Rules, IECEx 02 and STANDARDS : The equipment and	low and that the manufacturer's quality s the IECEx Quality system requirements d Operational Documents as amended any acceptable variations to it specified i	ystem, relating to the Ex produce. This certificate is granted subjection of the schedule of this certificate	ets covered by this certificate, was assessed and ect to the conditions as set out in IECEx Scheme
IEC Standard list be found to comply with Rules, IECEx 02 and STANDARDS : The equipment and to comply with the fo	low and that the manufacturer's quality s in the IECEx Quality system requirements d Operational Documents as amended any acceptable variations to it specified i ollowing standards	ystem, relating to the Ex products. This certificate is granted subjection in the schedule of this certificate	ets covered by this certificate, was assessed and ect to the conditions as set out in IECEx Scheme and the identified documents, was found
IEC Standard list be found to comply with Rules, IECEx 02 and STANDARDS : The equipment and to comply with the for IEC 60079-0:2017 Edition:7.0 IEC 60079-31:2013	low and that the manufacturer's quality s in the IECEx Quality system requirements d Operational Documents as amended any acceptable variations to it specified i ollowing standards Explosive atmospheres - Part 0: Equip	ystem, relating to the Ex produc This certificate is granted subje in the schedule of this certificate oment - General requirements ipment dust ignition protection b	ets covered by this certificate, was assessed and ect to the conditions as set out in IECEx Scheme e and the identified documents, was found by enclosure "t"

Test Reports:

PL/OBAC/ExTR23.0009/00

PL/OBAC/ExTR23.0009/01

Quality Assessment Report:

FR/INE/QAR20.0006/04



IECEx Certificate of Conformity

Certificate No.: IECEx OBAC 23.0005X

Date of issue:

Page 3 of 4

Issue No: 1

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2024-05-24

The ACQUEX Luminaire is made of polyester reinforced with GRP glass fibre, while the antidazzle casing is made of PC polycarbonate having lens-like regularities from its inside. The accessories fastening the luminaire are made of stainless steel or of plastic. The luminaire is provided with plastic cable entries. Light source, depending on version, are T5, T8 fluorescent lamps with electronic ballasts or LED modules with power supplies. Optionally, the luminaire may be equipped with battery pack.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- The ACQUEX is designed for stationary installations.
- The equipment shall be visibly provided with an additional marking warning against the possible electrostatic discharge: WARNING ELECTROSTATIC DISCHARGE HAZARD SEE INSTRUCTIONS.
- WARNING DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT.
- Prior to installation the luminaire must be equipped with properly selected cable glands. Unused openings must be closed with blanking elements.
- · Concerns EB versions: use only battery pack provided by luminaires manufacturer.



Date of issue:

IECEx Certificate of Conformity

Certificate No.: IECEx OBAC 23.0005X

2024-05-24

Page 4 of 4

Issue No: 1

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

· adding two new production locations

Annex:

IECEx_OBAC_23.0005_001 Annex.pdf

Ośrodek Badań, Atestacji i Certyfikacji OBAC Sp. z o.o. ul. Łabędzka 21 44-121 Gliwice Poland



Attachment to IECEx OBAC 23.0005X Issue 1

Technical data

	ACQUEx, ACQUEx EB	ACQUEx LED-M, ACQUEx LED-M EB	
Supply voltage	230V AC/DC 0-50/60Hz		
Power	max. 2x58W	max. 60W	
Light source	fluorescent lamps	LED modules	
Battery packs	4,5Ah NiCd or LiFePO4 cells (EB versions only)		
	-20°C ≤ Ta ≤ +50°C		
Ambient temperature	$0^{\circ}C \le Ta \le +40^{\circ}C$ (EB version)		
Degree of protection	IP66		

Marking:

ACQUEX * * E * PC INOX

- 2-2 fluorescents tubes
- 2-1-1 fluorescent tube
- 14...80 consumption power in W for each tube

(no symbols) – no emergency supply **EB1h** – emergency supply: 1hour **EB3h** – emergency supply: 3 hours

Type designation:

Version of luminaire	Power [W]
ACQUEx 2-114 E PC INOX	1x14
ACQUEx 2-124 E PC INOX	1x24
ACQUEx 2-118 E PC INOX	1x18
ACQUEx 2-128 E PC INOX	1x28
ACQUEx 2-154 E PC INOX	1x54

Ośrodek Badań, Atestacji i Certyfikacji OBAC Sp. z o.o. ul. Łabędzka 21 44-121 Gliwice Poland



Attachment to IECEx OBAC 23.0005X Issue 1

ACQUEX 2-135 E PC INOX	1x35
ACQUEx 2-149 E PC INOX	1x49
ACQUEx 2-136 E PC INOX	1x36
ACQUEx 2-158 E PC INOX	1x58
ACQUEx 2-180 E PC INOX	1x80
ACQUEx 214 E PC INOX	2x14
ACQUEx 224 E PC INOX	2x24
ACQUEX 218 E PC INOX	2x18
ACQUEx 228 E PC INOX	2x28
ACQUEx 254 E PC INOX	2x54
ACQUEx 235 E PC INOX	2x35
ACQUEx 249 E PC INOX	2x49
ACQUEx 236 E PC INOX	2x36
ACQUEx 258 E PC INOX	2x58
ACQUEx 2-118 E EB1h PC INOX	1x18
ACQUEx 2-118 E EB3h PC INOX	1x18
ACQUEx 2-128 E EB1h PC INOX	1x28
ACQUEx 2-128 E EB3h PC INOX	1x28
ACQUEx 2-135 E EB1h PC INOX	1x35
ACQUEx 2-135 E EB3h PC INOX	1x35
ACQUEx 2-136 E EB1h PC INOX	1x36
ACQUEx 2-136 E EB3h PC INOX	1x36
ACQUEx 2-149 E EB1h PC INOX	1x49
ACQUEx 2-149 E EB3h PC INOX	1x49
ACQUEx 2-154 E EB1h PC INOX	1x54
ACQUEx 2-154 E EB3h PC INOX	1x54

Ośrodek Badań, Atestacji i Certyfikacji OBAC Sp. z o.o. ul. Łabędzka 21 44-121 Gliwice Poland



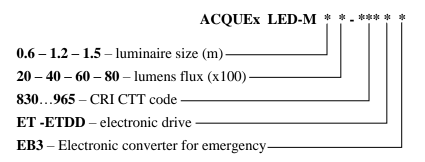
Attachment to IECEx OBAC 23.0005X Issue 1

ACQUEx 2-180 E EB1h PC INOX	1x80
ACQUEx 2-180 E EB3h PC INOX	1x80
ACQUEx 214 E EB1h PC INOX	2x14
ACQUEx 214 E EB3h PC INOX	2x14
ACQUEx 224 E EB1h PC INOX	2x24
ACQUEx 224 E EB3h PC INOX	2x24
ACQUEx 228 E EB1h PC INOX	2x28
ACQUEx 228 E EB3h PC INOX	2x28
ACQUEx 235 E EB1h PC INOX	2x35
ACQUEx 235 E EB3h PC INOX	2x35
ACQUEx 249 E EB1h PC INOX	2x49
ACQUEx 249 E EB3h PC INOX	2x49
ACQUEx 254 E EB1h PC INOX	2x54
ACQUEx 254 E EB3h PC INOX	2x54
ACQUEx 218 E EB1h PC INOX	2x18
ACQUEx 218 E EB3h PC INOX	2x18
ACQUEx 236 E EB1h PC INOX	2x36
ACQUEx 236 E EB3h PC INOX	2x36
ACQUEx 258 E EB1h PC INOX	2x58
ACQUEx 258 E EB3h PC INOX	2x58



Attachment to IECEx OBAC 23.0005X Issue 1

Marking:



Type designation:

Version of luminaire	Power [W]
ACQUEx LED-M 0.6 20-840 ET PC	16
ACQUEx LED-M 0.6 20-840 ETDD PC	16
ACQUEx LED-M 0.6 20-840 ET PC EB3	21
ACQUEx LED-M 1.2 40-840 ET PC	27
ACQUEx LED-M 1.2 40-840 ETDD PC	27
ACQUEx LED-M 1.2 40-840 ET PC EB3	32
ACQUEx LED-M 1.2 60-840 ET PC	42
ACQUEx LED-M 1.2 60-840 ETDD PC	42
ACQUEx LED-M 1.2 60-840 ET PC EB3	47
ACQUEx LED-M 1.5 60-840 ET PC	39
ACQUEx LED-M 1.5 60-840 ETDD PC	39
ACQUEx LED-M 1.5 60-840 ET PC EB3	44
ACQUEx LED-M 1.5 80-840 ET PC	55
ACQUEx LED-M 1.5 80-840 ETDD PC	55
ACQUEx LED-M 1.5 80-840 ET PC EB3	60

Routine examinations and tests

• Every luminaire shall be subjected to dielectric strength tests, according to 7.1 of IEC 60079-7.