



EU Type Examination Certificate CML 21ATEX3606X Issue 0

Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

Increased safety luminaires series FlowEx-ME 2 Equipment

Manufacturer 3 Cortem S.p.A.

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Gorizia, Italy

- The equipment is specified in the description of this certificate and the documents to which it refers.
- CML B.V., Chamber of Commerce No 6738671, Koopvaardijweg 32, 4906CV Oosterhout The 6 Netherlands, Notified Body Number 2776, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 12.

- If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to conditions of safe use (affecting correct installation or safe use). These are specified in Section 14.
- This EU Type Examination certificate relates only to the design and construction of the specified 8 equipment or component. Further requirements of Directive 2014/34/EU Article 13 apply to the manufacture of the equipment or component and are separately certified.
- Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

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

EN IEC 60079-18:2015+A1:2017 EN 60079-31:2014

The equipment shall be marked with the following:

Ex eb mb IIC T* Gb

Ta = -** °C to +60 °C

IP66

Ex tb IIIC T***°C Db

Ta = -** °C to +60 °C

IP66

Refer to the equipment Description for Temperature Surface Class, Maximum Temperature and Ambient

Temperature range.

S. Roumbedakis **Technical Manager**

Vamberak





11 **Description**

The FLOWEX are LED lighting fixtures that are configured for use in both Gas and Dust environments, dependant on the method of explosion protection:

Version		Gas	Dust
FlowEX-	ME	Gb	Db

The lighting fixture is available in 3 sizes (060, 080 and 100) depending on the nominal input power. The enclosure is constructed using either an aluminium alloy or stainless-steel body and cover that includes a tempered glass window. It contains a certified constant current LED driver, an encapsulated LED Printed Circuit Board (PCB) and certified terminals that provide connection facilities for the electrical input and feedthrough power connections.

The enclosure has an environmental ingress protection level of IP 66.

Nomenclature

		 0						
Flow	ιEX	-			-			
(1)			(2)	(3)		(4)	(5)	(6)
Whe	re							
(1)	=	Flow	EX L	ight Fixtu	re			
(2)	=	Vers	ion o	f Lamp				
		ME	=	Cat 2, Zo	ne	1 21 : E	Ex-eb m	nb / Ex tb
(3)	=	Size						
		060	=	Ø 240 m	m x	89 mm	(30 W	to 60 W)
		080	=	Ø 300 m	m x	(92 mn	n (70 W	/ to 100 W)
		100	=	Ø 400 m	m x	100 m	m (120	W to 220 W)

Power

xxx = e.g. 030 = 30 W (Range 030 W to 220 W)

Ambient Temperature Range (5) = $Ta = -40 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$

= Ta = -60 °C to +60 °C

(6) = Other (no effect on certification)

Ratings

(4) =

Туре	Size	Nominal Wattage	Nominal Voltage(*)	Frequency
FLOWEX-ME	060	30 W to 60 W	100-277Vac,	
	080	70 W to 100 W	142-431Vdc	0-50-60 Hz
	100	120 W to 220 W		

(*)The maximum voltage and ambient temperature ranges is limited dependant on the type of Ex Components fitted by the manufacturer in accordance with the following table:





Manufacturer	Туре	Certification	Rated Voltage	Service Temperature	
Cabur SRL	BLP4	CML 21ATEX51156U	320 Vac	-40°C and +110 °C	
Cabur SRL	TPL4	CESI 03 ATEX 164U	400 Vac	-40°C and +110 °C	
Phoenix Contact	UT2,5	KEMA 04 ATEX 2048U	690 V	-60°C and +110 °C	
	G5/3	PTB 06 ATEX 1034U	352 V	-50 °C to +105 °C	
Cortem	EBM-50C	CML 21ATEX51156U	100-277 Vac /	: -60 °C to 85 °C; or,	
	EMB-100C		142-431 Vdc	/A: -50 °C to 85 °C; or,	
	EBM-240C			/B: -60 °C to 85 °C; or,	
				/C: -40 °C to 85 °C.	

Temperature Class and Maximum Surface Temperature

			Temperature Class (EPL Gb)			Maximum Surface Temperature °C (EPL Db)			
Ambient Temperature		40 °C	55 °C	60 °C	40 °C	55 °C	60 °C		
Light Fixture									
Туре	Size	Power (W)							
FLOWEX-	060	030 to 060	T4	T4	T4	T107°C	T122°C	T127°C	
ME	080	070 to 100	T4	Т3	T3	T123°C	T138 °C	T143°C	
	100	120 to 160	T5	T4	T4	T100°C	T115 °C	T120°C	
		180 to 220	T4	T4	Т3	T118°C	T133°C	T138°C	

Component approved parts

Component	Manufacturer	Туре	Certificate number	Markings
LED Driver	Cortem	EBM	CML 21ATEX51156U	II 2 G
				Ex mb IIC Gb
Terminals	Cabur SRL	BLP4	CESI 03 ATEX 164U	II 2 G
				Ex eb IIC Gb
	Cabur SRL	TPL4	CESI 03 ATEX 164U	II 2 G
				Ex eb IIC Gb
	PHOENIX	UT2,5	KEMA 04 ATEX 2048U	II 2 G
				Ex eb IIC Gb
		UT4	KEMA 04 ATEX 2048U	
	PHOENIX	G5/3	PTB 06 ATEX 1034U	II 2 G
				Ex e II





Version: 1.1 Approval: Pending

12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	04 Mar 2022	R14199A/00	Issue of prime certificate

Note: Drawings that describe the equipment or component are listed in the Annex.

13 Conditions of Manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

- i. Where the product incorporates certified parts or safety critical components the manufacturer shall ensure that any changes to those parts or components do not affect the compliance of the certified product that is the subject of this certificate.
- ii. The manufacturer shall ensure that all Ex-Components are installed in accordance with their Schedule of Limitations and manufacturer's instructions, including but not limited to, the creepage and clearance requirements of IEC 60079-7 and wiring size and termination method and that the equipment markings are within the service temperature range and ratings of all the Ex-Components fitted:

Mfr.	Туре	Certification	Rated Voltage		Service Temperature	
Cabur SRL	BLP4	CML 21ATEX51156U	320 Vac	-40°	C and +110 °C	
Cabur SRL	TPL4	CESI 03 ATEX 164U	400 Vac	-40°	C and +110 °C	
Phoenix Contact	UT2,5	KEMA 04 ATEX 2048U	690 V	-60°C and +110 °C		
	G5/3	PTB 06 ATEX 1034U	352 V	-50 °C to +105 °C		
Cortem	EBM-50C	CML 21ATEX51156U	100-277 Vac /	: -60 °C to 85 °C;		
	EMB-100C		142-431 Vdc	/A: -50 °C to 85 °C;		
	EBM-240C			/B: -60 °C to 85 °C;		
				/C: -	-40 °C to 85 °C.	
Cortem	EBM-50C	CML 21ATEX51156U	100-277 Vac /	:	-60 °C to 85 °C;	
	EMB-100C		142-431 Vdc	/A:	-50 °C to 85 °C;	
	EBM-240C			/B:	-60 °C to 85 °C;	
				/C:	-40 °C to 85 °C	

- iii. The Manufacturer shall provide copies of certificates and instructions for all certified components installed in the FlowEx Series.
- iv. The manufacturer shall ensure that the LED Driver maximum output current is restricted to the limits specified in the manufacturer's documentation for the nominal power and fixture type.
- v. The routine dielectric strength test on the Increased safety (eb mb) luminaires series FlowEx with applied voltage shall be performed at 2U + 1000V with a minimum value of 1,560V (U = maximum rated voltage of the lamp), between each circuit and earthed metal parts.





- vi. A routine visual inspection of the encapsulated parts is required, as per Clause 9.1 of EN/IEC 60079 18. There shall be no visible damage or deformation to the encapsulant.
- vii. The manufacturer shall ensure that when an EBM-xxC type LED Driver is fitted:
 - Thermal fuses fitted as part of the Driver's encapsulated circuit that are required by the certification must be placed in accordance with Technical Note A4-7653 to satisfy the requirements of the completed equipment T-class.
 - the permanently attached output cables are provided with suitable safeguards to ensure that they are suitably protected against cable pull during installation and maintenance.
- viii. The manufacturer shall ensure that each LED PCB has a CTI of at least 600, a minimum dielectric layer thickness of at least 0.1 mm and circuit separation to any earthed metal of at least 3.0 mm. All conductive tracks shall be at least 2 mm wide. The distance between the tracks of each pair of parallel connected LEDs shall have a creepage distance at least 3.2 mm.

14 Specific Conditions of Use (Special Conditions)

The following conditions relate to safe installation and/or use of the equipment.

- i. The equipment uses an external part that is constructed from non-metallic materials, and as such care is to be taken to prevent an electro-static charging hazard. See instruction manual for details.
- ii. Use suitably certified cable glands with an IP Protection of IP 66 and an applicable method explosion protection applicable with the equipment markings:
 - The temperature at the entry point may reach up to $95\,^{\circ}$ C. Suitably rated cable and cable glands must be used as per Safety, maintenance, and mounting instructions.
- iii. The equipment shall be installed in a location that satisfies the requirement for a Low Risk of Mechanical Danger.
- iv. For inspection and replacement of seals and gaskets consult the manufacturer.

Certificate Annex

Certificate Number CML 21ATEX3606X

Equipment Increased safety luminaires series FlowEx-ME

Manufacturer Cortem S.p.A.



The following documents describe the equipment or component defined in this certificate:

Issue 0

Drawing No	Sheets	Rev	Approved date	Title
A3-7641	1 of 4	0	04 Mar 2022	Lighting Fixture Series FLOWEX
				Assembly and External Dimensions
A3-7641	2 of 4	0	04 Mar 2022	Lighting Fixture Series FLOWEX
				Gaskets and encapsulation details
A3-7641	3 of 4	0	04 Mar 2022	Lighting Fixture Series FLOWEX
				Enhanced safety details
A3-7641	4 of 4	0	04 Mar 2022	Lighting Fixture Series FLOWEX
				Detail of mounting/ typical circuit diagram
A4-7642	1 to 6	0	04 Mar 2022	Technical note