



Type Examination Certificate

CML 15ATEX4042 Issue 2

- 1 Equipment intended for use in Potentially Explosive Atmospheres Directive 94/9/EC
- 2 Equipment Gamma LED Luminaire
- 3 Manufacturer Abtech Ltd
- 4 Address 199 Newhall Road, Lower Don Valley, Sheffield, S9 2QJ, UK
- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 Certification Management Limited, Unit 1 Newport Business Park, New Port Road, Ellesmere Port CH65 4LZ, UK, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design of equipment intended for use in potentially explosive atmospheres given in Annex II of Directive 94/9/EC.

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

- 7 If an 'X' suffix appears after the certificate number, it indicates the equipment is subject to conditions of certification affecting correct installation or safe use. These are specified in Section 14.
- 8 This Type Examination certificate relates only to the design and construction of the specified equipment or component. Further requirements of Directive 94/9/EC Article 8 apply to the manufacture of the equipment or component.
- 9 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 60079-0:2012:A11:2013

EN 60079-15:2010

EN 60079-31:2014

10 The equipment shall be marked with the following:

 $\langle E_{\mathbf{X}} \rangle$. II 3 G D

Ex nA IIC T* Gc Ex tc IIIC T**^oC Dc

Ta= Up to -50°C to +70°C See description for Temperature class and ambient temperatures

A C Smith





11 Description

The Abtech Gamma LED Floodlight / Low bay luminaire is a range of Non sparking (Ex nA) luminaires, rated at 110V ac to 254 Vac. The Gamma LED Floodlight comprises of a single enclosure, manufactured from either stainless steel or mild steel protected from corrosion by a suitable coating. Optionally, an additional coating may be applied to the stainless steel versions. Silicone rubber gaskets are used to seal the enclosures.

The main enclosure, approximately 400 mm high by 400 mm wide and a depth of 110 mm. The enclosure may be manufactured larger than minimum/typical dimensions.

The enclosure is sealed using a toughened safety glass window. The enclosure houses a metal reflector, LED driver and an optical assembly comprising of Philip Luxeon M LED's and acrylic rods, optionally other LED's maybe used provided the given surface temperatures are not exceeded.

The normal method of mounting is via a single saddle bracket; alternatively any other method of mounting may be used providing the enclosure is not penetrated. The driver compartment, accessible through the rear cover, houses the electronic driver and the mains terminal block

Cable entry holes for conduit, suitably approved cable glands or blanking plugs can be fitted into any face of the enclosure provided clearance for the cable gland and cables is sufficient. These must be sealed to minimum IP64 or higher to match IP rating.

Rating schedule – Voltage range: 110 ~ 254 Vac (Nominal), Up to -50°C to +55°C									
Product Ref.	LED Type	Current /Voltage	Power	Driver		p class and b 55⁰C		ce Temp b 40⁰C	Cable rating
LX2GA6L- 30	LXR7- SW30	0.7A / 34.5V	97 W	EUC- 16Q070DV	Т3	T100ºC	Т4	T85ºC	80ºC
LX2GA6L- 40	LXR7- SW40	0.7A / 34.5V	97 W	EUC- 16Q070DV	Т3	T100⁰C	T4	T85ºC	80°C
LX2GA6L	LXR7- SW50	0.7A / 34.5V	97 W	EUC- 16Q070DV	Т3	T100⁰C	T4	T85⁰C	80°C
LX2GA6L- 57	LXR7- SW57	0.7A / 34.5V	97 W	EUC- 16Q070DV	Т3	T100⁰C	T4	T85⁰C	80ºC
LX2GA6L- 65	LXR7- SW65	0.7A / 34.5V	97 W	EUC- 16Q070DV	Т3	T100⁰C	T4	T85ºC	80ºC

See table * for details of wattage, T ratings and ambient temperature range.

Note: Current stated above is maximum allowable and voltage is nominal and may be different depending on the driver fitted.





Rating sched	Rating schedule – Voltage range: 110 ~ 254 Vac (Nominal), Up to -50°C to +55°C									
Product Ref.	LED Type	Current /Voltage	Power Driver		Tem	Temp class and Surface Temp				
	9 1 -				Tam	b 55⁰C	Taml	o 40ºC	rating	
LX2GAM4 LB-40	PW40- H001	0.688A / 35.02V	96 W	EUC- 096S070DV	Т3	T100ºC	T4	T85⁰C	80°C	
LX2GAM4 LB-50	PW50- H001	0.688A / 35.02V	96 W	EUC- 096S070DV	Т3	T100ºC	T4	T85⁰C	80°C	
LX2GAM4 LB	PW57- H001	0.688A / 35.02V	96 W	EUC- 096S070DV	Т3	T100ºC	T4	T85⁰C	80°C	
LX2GAM4 LB-65	PW65- H001	0.688A / 35.02V	96 W	EUC- 096S070DV	Т3	T100ºC	Τ4	T85⁰C	80°C	

Note: Current stated above is maximum allowable and voltage is nominal and may be different depending on the driver fitted.

Rating sched	Rating schedule – Voltage range: 108 ~ 279 Vac (Maximum), Up to -40°C to +70°C								
Product Ref.	LED Type	Current /Voltage	Power	Driver		p class and b 55/70ºC	1	ce Temp o 40⁰C	Cable rating
LX2GAM4L B-40	PW40- H001	0.688A / 35.02V	<96 W	T1M1UNV150 P-150L	Т3	T100⁰C	T4	T85⁰C	83ºC
LX2GAM4L B-50	PW50- H001	0.688A / 35.02V	<96 W	T1M1UNV150 P-150L	Т3	T100⁰C	Т4	T85ºC	83ºC
LX2GAM4L B	PW57- H001	0.688A / 35.02V	<96 W	T1M1UNV150 P-150L	Т3	T100⁰C	Т4	T85ºC	83ºC
LX2GAM4L B-65	PW65- H001	0.688A / 35.02V	<96 W	T1M1UNV150 P-150L	Т3	T100⁰C	T4	T85ºC	83ºC

Note: Current and Voltage stated above is the maximum allowable.





Variation 1

This variation introduces the following modifications:

i. Permit the use of a new driver and LED arrangement, covered under the LX2GAM4LB series. The LX2GAM4LB Series alternatively has four pcb boards, each fitted with up to 84 LEDs and fed from a driver module, the alternative arrangements have the following ratings:

Rating schedule									
Product	LED	Current	Power	Driver	Tem	o class and	Surfac	ce Temp	Cable
Ref.	Туре	/Voltage			Taml	o 55ºC	Tam	b 40ºC	rating
LX2GAM4 LB-40	PW40- H001	0.688A / 35.02V	96 W	EUC- 096S070D V	Т3	T100ºC	T4	T85ºC	80ºC
LX2GAM4 LB-50	PW50- H001	0.688A / 35.02V	96 W	EUC- 096S070D V	Т3	T100ºC	Τ4	T85ºC	80°C
LX2GAM4 LB	PW57- H001	0.688A / 35.02V	96 W	EUC- 096S070D V	Т3	T100ºC	T4	T85ºC	80°C
LX2GAM4 LB-65	PW65- H001	0.688A / 35.02V	96 W	EUC- 096S070D V	Т3	T100ºC	T4	T85ºC	80ºC

Variation 2

This variation introduces the following modifications:

- i. To include the previous variation 'Rating schedule' to the product description.
- ii. Permit the use of a alternative driver and higher ambient range, covered under the LX2GAM4LB series.

12 Certificate history and evaluation Reports

Issue	Date	Associated report	Notes
0	08/04/2015	R482A/00	Issue of prime certificate
1	21/12/2015	R925A/00	To introduce Variation 1
2	03/12/2018	R12152A/00	To introduce Variation 2

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.





- 13.1 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.
- 13.2 Each unit manufactured shall be subjected to a electric strength test in accordance with EN 60079 15:2010 clause 23.2.1 at 1000v +2Un for 60 s. Alternately at 1.2 times this test voltage for at least 100 ms.
- 13.3 The manufacturer shall mark a maximum ambient range of -40°C to +70°C when fitting the T1M1UNV150P-150L driver, depending on Temperature class.

14 Specific Conditions of Use (Special Conditions)

None

Certificate Annex



Certificate Number	CML 15ATEX4042
Equipment	Gamma LED Luminaire
Manufacturer	Abtech Ltd

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

Issue 0

Drawing No	Sheets	Rev	Approved date	Title
ABT28409	1 of 1	А	08/04/2015	Gamma Label Drawing
ABT28321	1 of 1	А	08/04/2015	Gamma Floodlight GA Certification Drawing

Issue 1

Drawing No	Sheets	Rev	Approved date	Title
ABT30009	1 to 3	А	21/12/2015	GAMMA FLOODLIGHT GA CERTIFICATION DRAWING
ABT30010	1 of 1	А	21/12/2015	GAMMA LABEL DRAWING

Issue 2

Drawing No	Sheets	Rev	Approved date	Title
ABT30009	1 to 3	С	03/12/2018	GAMMA FLOODLIGHT GA CERTIFICATION DRAWING
ABT30010	1 of 1	С	03/12/2018	GAMMA LABEL DRAWING