



1 EU-TYPE EXAMINATION CERTIFICATE

- 2 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 3 Certificate Number: Sira 18ATEX1001X

Issue: 0

- 4 Equipment: Safesite LED High Bay Luminaire
- 5 Applicant: **Dialight Corporation**
- 6 Address: 1501 Route 34 South Farmingdale New Jersey 07727 USA
- 7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8 Sira Certification Service, notified body number 0518 in accordance with Articles 17 and 21 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 14.2.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, has been assured by compliance with the following documents:

EN 60079-0:2012/A11:2013EN 60079-1:2014EN 60079-7:2015EN 60079-28:2015EN 60079-31:2014EN 60079-7:2015

The above list of documents may detail standards that do not appear on the UKAS Scope of Accreditation, but have been added through Sira's flexible scope of accreditation, which is available on request.

- 10 If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to Specific Conditions of Use identified in the schedule to this certificate.
- 11 This EU-Type Examination Certificate relates only to the design and construction of the specified equipment. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment.
- 12 The marking of the equipment shall include the following:

Standard model HE****2*****N

(Ex) π

II 2GD Ex db op is IIB T5 Gb Ex tb op is IIIC T100°C Db Ta = -40°C to +60°C.

Project Number 70122900

This certificate and its schedules may only be reproduced in its entirety and without change. Integrated junction box and floodlight models

II 2GD Ex db eb op is IIB T5 Gb Ex tb op is IIIC T100°C Db Ta = -40°C to +60°C.

R A Craig on behalf of C Ellaby Deputy Certification Manager

Sira Certification Service

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Page 1 of 5





EU-TYPE EXAMINATION CERTIFICATE

Sira 18ATEX1001X Issue 0

13 **DESCRIPTION OF EQUIPMENT**

Model Type	
Standard Type:	
Integrated Junction Box:	
Safesite Floodlight	

Model Number HE***2*****N HW***2*****N FS***2*****N

Rating:

100 – 277 V AC; 50/60 Hz; Maximum 195 Watts, or 120 - 250 V DC; Maximum 195 Watts.

Type designation key:					
1 st Asterisk:	A: IECEx/ATEX Zone 1, 21 Group IIB				
Certification;					
2 nd Asterisk: Lens	7: Glass, Clear				
Material;	8: Glass, Diffused				
	G: Glass, Clear with G-Film Covering				
3 rd Asterisk: Reflector;	6: NEMA 6 Symmetric				
	N: Narrow				
	7: NEMA 7x6 Asymmetric				
	W: Wide				
	E: Oval				
	M: Medium				
4 th Asterisk: CCT &	C: Cool White 5000K – 80 CRI				
CRI;	N: Neutral White 4000K – 80 CRI				
	W: Warm White 2700K – 80 CRI				
5 th Asterisk: Lumen	A: 9,001 – 12,000 Lumens				
Туре;	B: 12,001 – 15,000 Lumens				
	C: 15,001 – 18,000 Lumens				
	E: 22,001 – 26,000 Lumens				
6 th Asterisk: Controls;	D: Continuous dimming down to 5% (5 Conductor)				
	N: No Options (3 Conductor)				
7 th Asterisk: Mounting	A: Swivel Bracket – Aluminium				
Options;	B: Swivel Bracket, Locking – 304 Stainless Steel				
	C: Swivel Bracket, Locking – 316 Stainless Steel				
	D: Forward Throw Bracket – 304 Stainless Steel				
	E: Forward Throw Bracket – 316 Stainless Steel				
	F: Swivel Bracket, Variable – 304 Stainless Steel				
	G: Swivel Bracket, Variable – 316 Stainless Steel				
	Q: Safety Retention Tabs with Swivel Bracket - Aluminium				
	S: Safety Retention Tabs with Swivel Bracket, Locking – 304 Stainless Steel				
	T: Safety Retention Tabs with Swivel Bracket, Locking – 316 Stainless Steel				
	U: Safety Retention Tabs with Forward Throw Bracket – 304 Stainless Steel				
	V: Safety Retention Tabs with Forward Throw Bracket – 316 Stainless Steel				
	W: Safety Retention Tabs with Swivel Bracket, Variable – 316 Stainless Steel				

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EU-TYPE EXAMINATION CERTIFICATE

Sira 18ATEX1001X Issue 0

Type designation key:						
	Y: Safety Retention Tabs with Swivel Bracket, Variable – 304 Stainless Steel					
	Z: Transportable Bracket					
8 th Asterisk:	2: 16' (5 meter) power cable					
Accessories 1, Power	3: 23' (7 meter) power cable					
Cable;	4: 32' (10 meter) power cable					
	5: 39' (12 meter) power cable					
	6: 49' (15 meter) power cable					
	8: 59' (18 meter) power cable					
	9: 65' (20 meter) power cable					
	N: No Option					
	T: 1.5' (0.5 meter) Power Cable (only valid for part numbers beginning HW &					
	FS)					
	U: 3' (1 meter) Power Cable (only valid for part numbers beginning HW & FS)					
	V: 6' (1.8 meter) Power Cable (only valid for part numbers beginning HW & FS)					
	W: 10' (3 meter) Power Cable					
9 th Asterisk:	M: M20 Entrance (Wago 862 terminals)					
Accessories 2,	N: Standard / No Option / M25 Entrance (Wago 862 terminals)					
Electrical Accessories;	W: M25 Entrance (Weidmuller MK terminals)					
	Y: M25 Entrance (Wago 2004 terminals)					
10 th Asterisk: Coatings;	E: Green (RAL 6020)					
	F: Gray (RAL 7005)					
	G: Gray (RAL 7040)					
	K: Black (RAL 9017), Advanced Corrosion Protection					
	O: Orange (RAL 2001)					
	W: White (RAL 9010)					
	Y: Yellow (RAL 1018)					

The Safesite LED High Bay Luminaire comprises a cast aluminium body and frame with a glass window. The window is clamped between the frame and main body by twelve, M8 X 35 mm, stainless steel, buttonhead or cap-head type screws with a minimum property class A2-70.

Internal construction comprises a potted power supply, reflector and up to 702 LEDs.

In the base of the enclosure there is a single M25 or $\frac{3}{4}$ " NPT threaded entry which is fitted with a suitably certified and dimensioned cable entry device accommodating a permanently attached cable that is supplied in a minimum 3m length. An aluminium, steel or stainless steel bracket for mounting purposes is fixed via the rear of the enclosure.

Alternatively, the luminaire can be supplied with an increased safety enclosure fitted with component certified increased safety terminals. This enclosure is mounted to the base of the light and is connected to the flameproof enclosure via an equipment certified line bushing.

The alternative design has an optional stainless steel stand and mounting bracket enabling the equipment to be portable.

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Sira Certification Service

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EU-TYPE EXAMINATION CERTIFICATE

Sira 18ATEX1001X Issue 0

The details for the component certified terminals and certified line bushing associated with the equipment are listed below:

Component / Equipment	ATEX Certificate
Weidmuller Interface GbmH & Co Terminal Strips	SIRA 01ATEX3249U
Wago Kontakttechnik GmbH & Co Terminals	PTB 03ATEX1189U
Wago Kontakttechnik GmbH	PTB 05ATEX1095U
Quintex GmbH Line bushing.	EPS 11ATEX1342X

14 **DESCRIPTIVE DOCUMENTS**

14.1 Drawings

Refer to Certificate Annexe.

14.2 **Associated Sira Reports and Certificate History**

Issue	Date	Report number	Comment
0	08 November 2018	R70122900A	The release of the prime certificate.

15 **SPECIFIC CONDITIONS OF USE** (denoted by X after the certificate number)

- 15.1 When the fixed installation equipment is coated with a paint finish and marked for use in IIIC atmospheres, the enclosure is non-conducting and may generate an ignition capable level of electrostatic charge under certain extreme conditions. The user shall ensure that the equipment is not installed in a location where it might be subjected to external conditions that might cause a build-up of electrostatic charges on non-conducting surfaces. Additionally, cleaning of the equipment shall be done only with a damp cloth.
- When the fixed installation equipment is supplied with a film cover on the glass lens and marked for use 15.2 in IIB or IIIC atmospheres, the enclosure is non-conducting and may generate an ignition capable level of electrostatic charge under certain extreme conditions. The user shall ensure that the equipment is not installed in a location where it might be subjected to external conditions that might cause a build-up of electrostatic charges on non-conducting surfaces. Additionally, cleaning of the equipment shall be done only with a damp cloth.
- 15.3 When the equipment is supplied with an optional anti-static coated sand blast shield and marked for use in IIB atmospheres, the user must follow the manufacturer's instructions with respect to the bonding connection and anti-static coating durability.
- External fasteners used for securing flameproof joints shall have a minimum property class of A2-70. 15.4
- The equipment has flamepaths which differ from those in EN 60079-1 and are not intended for repair. 15.5
- 15.6 The equipment shall be installed such that the supply cable is protected from mechanical damage. The cable shall not be subjected to tension or torque. If the cable is to be terminated within an explosive atmosphere then the free end shall be terminated in a suitably certified termination facility

16 ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II (EHSRs)

The relevant EHSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed in the reports listed in Section 14.2.

This certificate and its schedules may only be reproduced in its entirety and without change.

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EU-TYPE EXAMINATION CERTIFICATE

Sira 18ATEX1001X Issue 0

17 **CONDITIONS OF MANUFACTURE**

- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EU-Type Examination Certificates are required to comply with the conformity to type requirements defined in Article 13 of Directive 2014/34/EU.
- 17.3 Each enclosure shall be subjected to a routine overpressure test of 13.52 bar for at least 10 seconds as required by clause 16.1 of EN 60079-1. There shall be no permanent deformation or damage to the enclosure.
- 17.4 When supplied with an integrated junction box / Ex e enclosure, the manufacturer shall conduct a routine dielectric strength test of 2.61 kV DC between Live and Neutral and Live and Neutral to Earth for at least 100 ms, in accordance with clause 7.1 of EN 60079-7. There shall be no breakdown.
- 17.5 The equipment covered by this certificate incorporates previously certified devices, it is therefore the responsibility of the manufacturer to continually monitor the status of the certification associated with these devices, and the manufacturer shall inform Sira of any modifications of the devices that may impinge upon the explosive safety design of their products.
- 17.6 The manufacturer shall not mark the equipment for IIIC atmospheres when supplied for portable applications.

This certificate and its schedules may only be reproduced in its entirety and without change.

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Certificate Annexe



Certificate Number:	Sira 18ATEX1001X
Equipment:	Safesite LED High Bay Luminaire
Applicant:	Dialight Corporation

Issue 0

Drawing	Sheets	Rev.	Date(Sira stamp)	Title
8854-HEA-0002-EX	1 to 6	А	22 Oct 18	Highbay Certification

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Sira Certification Service

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1 EU-TYPE EXAMINATION CERTIFICATE

- 2 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 3 Certificate Number: **Sira 18ATEX1001X**

Issue: 1

- 4 Equipment: Safesite LED High Bay Luminaire
- 5 Applicant: **Dialight Corporation**
- 6 Address: 1501 Route 34 South Farmingdale New Jersey 07727 USA
- 7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8 Sira Certification Service, notified body number 0518 in accordance with Articles 17 and 21 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 14.2.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, has been assured by compliance with the following documents:

EN IEC 60079-0:2018	EN 60079-1:2014	EN 60079-7:2015
EN 60079-28:2015	EN 60079-31:2014	

The above list of documents may detail standards that do not appear on the UKAS Scope of Accreditation, but have been added through Sira's flexible scope of accreditation, which is available on request.

- 10 If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to Specific Conditions of Use identified in the schedule to this certificate.
- 11 This EU-Type Examination Certificate relates only to the design and construction of the specified equipment. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment.
- 12 The marking of the equipment shall include the following:

Standard model HE****2*****N



Ex db op is IIB T5 Gb Ex tb op is IIIC T100°C Db Ta = -40°C to +60°C.

Project Number 70217949

This certificate and its schedules may only be reproduced in its entirety and without change. Integrated junction box and floodlight models

(Ex)

II 2GD Ex db eb op is IIB T5 Gb Ex tb op is IIIC T100°C Db Ta = -40°C to +60°C.

n. Jons.

N Jones / Certification Manager

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Page 1 of 5





EU-TYPE EXAMINATION CERTIFICATE

Sira 18ATEX1001X Issue 1

13 **DESCRIPTION OF EQUIPMENT**

Model Type Standard Type: Integrated Junction Box: Safesite Floodlight Model Number HE***2*****N HW***2*****N FS***2*****N

Rating:

100 – 277 V AC; 50/60 Hz; Maximum 195 Watts, or 120 - 250 V DC; Maximum 195 Watts.

Type designation key:				
1 st Asterisk:	A: IECEx/ATEX Zone 1, 21 Group IIB			
Certification;				
2 nd Asterisk: Lens	7: Glass, Clear			
Material;	8: Glass, Diffused			
	G: Glass, Clear with G-Film Covering			
3 rd Asterisk: Reflector;	6: NEMA 6 Symmetric			
	N: Narrow			
	7: NEMA 7x6 Asymmetric			
	W: Wide			
	E: Oval			
	M: Medium			
4 th Asterisk: CCT &	C: Cool White 5000K – 80 CRI			
CRI;	N: Neutral White 4000K – 80 CRI			
	W: Warm White 2700K – 80 CRI			
5 th Asterisk: Lumen	A: 9,001 – 12,000 Lumens			
Туре;	B: 12,001 – 15,000 Lumens			
	C: 15,001 – 18,000 Lumens			
	E: 22,001 – 26,000 Lumens			
6 th Asterisk: Controls;	D: Continuous dimming down to 5% (5 Conductor)			
	N: No Options (3 Conductor)			
7 th Asterisk: Mounting	A: Swivel Bracket – Aluminium			
Options;	B: Swivel Bracket, Locking – 304 Stainless Steel			
	C: Swivel Bracket, Locking – 316 Stainless Steel			
	D: Forward Throw Bracket – 304 Stainless Steel			
	E: Forward Throw Bracket – 316 Stainless Steel			
	F: Swivel Bracket, Variable – 304 Stainless Steel			
	G: Swivel Bracket, Variable – 316 Stainless Steel			
	Q: Safety Retention Tabs with Swivel Bracket - Aluminium			
	S: Safety Retention Tabs with Swivel Bracket, Locking – 304 Stainless Steel			
	T: Safety Retention Tabs with Swivel Bracket, Locking – 316 Stainless Steel			
	U: Safety Retention Tabs with Forward Throw Bracket – 304 Stainless Steel			
	V: Safety Retention Tabs with Forward Throw Bracket – 316 Stainless Steel			
	W: Safety Retention Tabs with Swivel Bracket, Variable – 316 Stainless Steel			

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EU-TYPE EXAMINATION CERTIFICATE

Sira 18ATEX1001X Issue 1

Type designation key:				
	Y: Safety Retention Tabs with Swivel Bracket, Variable – 304 Stainless Steel			
	Z: Transportable Bracket			
8 th Asterisk:	2: 16' (5 meter) power cable			
Accessories 1, Power	3: 23' (7 meter) power cable			
Cable;	4: 32' (10 meter) power cable			
	5: 39' (12 meter) power cable			
	6: 49' (15 meter) power cable			
	8: 59' (18 meter) power cable			
	9: 65' (20 meter) power cable			
	N: No Option			
	T: 1.5' (0.5 meter) Power Cable (only valid for part numbers beginning HW &			
	FS)			
	U: 3' (1 meter) Power Cable (only valid for part numbers beginning HW & FS)			
	V: 6' (1.8 meter) Power Cable (only valid for part numbers beginning HW & FS)			
	W: 10' (3 meter) Power Cable			
9 th Asterisk:	M: M20 Entrance (Wago 862 terminals)			
Accessories 2,	N: Standard / No Option / M25 Entrance (Wago 862 terminals)			
Electrical Accessories;	W: M25 Entrance (Weidmuller MK terminals)			
	Y: M25 Entrance (Wago 2004 terminals)			
10 th Asterisk: Coatings;	E: Green (RAL 6020)			
	F: Gray (RAL 7005)			
	G: Gray (RAL 7040)			
	K: Black (RAL 9017), Advanced Corrosion Protection			
	O: Orange (RAL 2001)			
	W: White (RAL 9010)			
	Y: Yellow (RAL 1018)			

The Safesite LED High Bay Luminaire comprises a cast aluminium body and frame with a glass window. The window is clamped between the frame and main body by twelve, M8 X 35 mm, stainless steel, buttonhead or cap-head type screws with a minimum property class A2-70.

Internal construction comprises a potted power supply, reflector and up to 702 LEDs.

In the base of the enclosure there is a single M25 or $\frac{3}{4}$ " NPT threaded entry which is fitted with a suitably certified and dimensioned cable entry device accommodating a permanently attached cable that is supplied in a minimum 3m length. An aluminium, steel or stainless steel bracket for mounting purposes is fixed via the rear of the enclosure.

Alternatively, the luminaire can be supplied with an increased safety enclosure fitted with component certified increased safety terminals. This enclosure is mounted to the base of the light and is connected to the flameproof enclosure via an equipment certified line bushing.

The alternative design has an optional stainless steel stand and mounting bracket enabling the equipment to be portable.

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EU-TYPE EXAMINATION CERTIFICATE

Sira 18ATEX1001X Issue 1

The details for the component certified terminals and certified line bushing associated with the equipment are listed below:

Component / Equipment	ATEX Certificate
Weidmuller Interface GbmH & Co Terminal Strips	SIRA 01ATEX3249U
Wago Kontakttechnik GmbH & Co Terminals	PTB 03ATEX1189U
Wago Kontakttechnik GmbH	PTB 05ATEX1095U
Quintex GmbH Line bushing.	EPS 11ATEX1342X

Variation 1 - This variation introduced the following change:

i. Following appropriate assessment for the existing products to demonstrate compliance with the latest technical knowledge, EN 60079-0:2012/A11:2013 was replaced by EN IEC 60079-0:2018.

14 **DESCRIPTIVE DOCUMENTS**

14.1 Drawings

Refer to Certificate Annexe.

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report number	Comment
0	08 November 2018	R70122900A	The release of the prime certificate.
1	24 July 2019	R70217949A	The introduction of Variation 1.

15 **SPECIFIC CONDITIONS OF USE** (denoted by X after the certificate number)

- 15.1 When the fixed installation equipment is coated with a paint finish and marked for use in IIIC atmospheres, the enclosure is non-conducting and may generate an ignition capable level of electrostatic charge under certain extreme conditions. The user shall ensure that the equipment is not installed in a location where it might be subjected to external conditions that might cause a build-up of electrostatic charges on non-conducting surfaces. Additionally, cleaning of the equipment shall be done only with a damp cloth.
- 15.2 When the fixed installation equipment is supplied with a film cover on the glass lens and marked for use in IIB or IIIC atmospheres, the enclosure is non-conducting and may generate an ignition capable level of electrostatic charge under certain extreme conditions. The user shall ensure that the equipment is not installed in a location where it might be subjected to external conditions that might cause a build-up of electrostatic charges on non-conducting surfaces. Additionally, cleaning of the equipment shall be done only with a damp cloth.
- 15.3 When the equipment is supplied with an optional anti-static coated sand blast shield and marked for use in IIB atmospheres, the user must follow the manufacturer's instructions with respect to the bonding connection and anti-static coating durability.
- 15.4 External fasteners used for securing flameproof joints shall have a minimum property class of A2-70.
- 15.5 The equipment has flamepaths which differ from those in EN 60079-1 and are not intended for repair.

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EU-TYPE EXAMINATION CERTIFICATE

Sira 18ATEX1001X Issue 1

15.6 The equipment shall be installed such that the supply cable is protected from mechanical damage. The cable shall not be subjected to tension or torque. If the cable is to be terminated within an explosive atmosphere then the free end shall be terminated in a suitably certified termination facility

16 ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II (EHSRs)

The relevant EHSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed in the reports listed in Section 14.2.

17 CONDITIONS OF MANUFACTURE

- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EU-Type Examination Certificates are required to comply with the conformity to type requirements defined in Article 13 of Directive 2014/34/EU.
- 17.3 Each enclosure shall be subjected to a routine overpressure test of 13.52 bar for at least 10 seconds as required by clause 16.1 of EN 60079-1. There shall be no permanent deformation or damage to the enclosure.
- 17.4 When supplied with an integrated junction box / Ex e enclosure, the manufacturer shall conduct a routine dielectric strength test of 2.61 kV DC between Live and Neutral and Live and Neutral to Earth for at least 100 ms, in accordance with clause 7.1 of EN 60079-7. There shall be no breakdown.
- 17.5 The equipment covered by this certificate incorporates previously certified devices, it is therefore the responsibility of the manufacturer to continually monitor the status of the certification associated with these devices, and the manufacturer shall inform Sira of any modifications of the devices that may impinge upon the explosive safety design of their products.
- 17.6 The manufacturer shall not mark the equipment for IIIC atmospheres when supplied for portable applications.

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Certificate Annexe



Certificate Number:	Sira 18ATEX1001X
Equipment:	Safesite LED High Bay Luminaire
Applicant:	Dialight Corporation

Issue 0

Drawing	Sheets	Rev.	Date(Sira stamp)	Title
8854-HEA-0002-EX	1 to 6	А	22 Oct 18	Highbay Certification

Issue 1: No new drawings were introduced

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