



Assessment Report

Title:

Report on: UKCA 'nA' & 'tc' Certification of Type K30L and K50L LED Indicator Lights

Applicant:

Banner Engineering Corporation

Report No.

R80106746A

Date of issue:

June 2022

CSA Issuing Body	Scheme	CSA Project No.s
CSA Group Testing UK Ltd, Unit 6, Hawarden Industrial Park, Hawarden, Deeside, CH5 3US, United Kingdom	UKCA	80106746

1 Report Summary

1.1 Certification Overview

This report is to issue UKCA certification of the Type K30L and K50L LED Indicator Lights based on the ATEX certificate, Sira 13ATEX4271X (Issue 9).

1.2 Applicant's Name & Address

Banner Engineering Corporation
9714 Tenth Avenue North
Minneapolis
MN 55441
United States of America

1.3 Manufacturer's Name & Address

Banner Engineering Corporation
9714 Tenth Avenue North
Minneapolis
MN 55441
United States of America

The product is manufactured at the following location, covered by the same QAN:

Banner Engineering Corporation
715 North County Road
Aberdeen SD 57401
United States of America

1.4 Product Name/Model Number

Type K30L and K50L LED Indicator Lights

1.5 Rating

The equipment has the following electrical parameters:


$V_{max} = 30 \text{ V}$ $I_{max} = 25 \text{ mA}$

1.6 Assessment Standards

UKCA
EN IEC 60079-0:2018
EN 60079-15:2010
EN 60079-31:2014

This report may be issued against standards that do not appear on the UKAS Scope of Accreditation, but have been added through CSA Group Testing UK Ltd.'s flexible scope of accreditation.

1.7 Marking

Detail	UKCA
Certificate number:	CSAE 21UKEX4683X
Certification code:	Ex nA IIC T4 Gc Ex tc IIIC T135°C Dc
Other marking:	UK CA  II 3G II 3D
Model number:	Type K30L and K50L LED Indicator Lights
Manufacturer's name:	Banner Engineering Corporation
Manufacturer's address:	9714 Tenth Avenue North, Minneapolis, Minnesota 55441. USA
Ambient range:	Ta = -40°C to +50°C
Serial number:	As appropriate
Year of manufacture:	As appropriate
Warnings:	None.

Example Nameplates:



1.8 Product Description

Type K30L and K50L LED Indicator Lights comprise LEDs mounted on a printed circuit board, all encapsulated within a plastic housing with a transparent dome. The Type K50L is physically larger than the K30L having more LEDs mounted on the PCB than the K30L. The indicator lights have either a screw on plug and socket connector or an integral cable fitted for the electrical connections.

The equipment has the following electrical parameters:

$$V_{max} = 30 \text{ V} \quad I_{max} = 25 \text{ mA}$$

Incorporated amendments

The product description includes the following applicable amendments from the previous supporting assessments. Only amendments directly applicable to UKCA certification have been included in this list. The amendments are numbered to include a reference to the variation at which these were introduced.

- i) (Variation 1)
 - The specification of the material used for the K30L and K50L LED indicator covers was changed, one of the options being removed.
- ii) (Variation 2)
 - A number of editorial changes to the documentation.
 - Replace drawing 126905 with drawing 164906.
 - Replace drawing 133593 with drawing 164905.
- iii) (Variation 3)
 - The use of an alternative encapsulation material was approved.

- Following appropriate assessment to demonstrate compliance with the latest technical knowledge, EN 60079-31:2009 was replaced by EN 60079-31:2014.
- iv) (Variation 4)
- The recognition of minor drawing modifications; these modifications do not affect the aspects of the product that are relevant to explosion safety.
 - Standard EN 60079-0:2012 was updated to EN 60079-0:2012/A11:2013.
- v) (Variation 5)
- Drawing 173292 has been revised from rev A to rev B to update cable details for the LED Indicator lights.
- vi) (Variation 6)
- A number of editorial changes not affecting compliance have been made to the drawings for the LED Indicator lights.
- vii) (Variation 7)
- Following appropriate assessment to demonstrate compliance with the latest technical knowledge, EN 60079-0:2012/A11:2013 was replaced by EN IEC 60079-0:2018.
 - Drawing and documentation update.

1.9 Manufacturer's Documents

1.9.1 Documents common to ATEX Certification

Drawing	Sheets	Rev.	Date (Stamp)	Title
119759	1 of 1	-	12 Jul 13	PCB RAW panel (dimensions), T18 EZ light – K30L
128145	1 of 1	A	12 Jul 13	PCB Raw Panel (dimensions) K50L
133592	1 of 1	K	27 Apr 22	Base K30 EZ Light
133594	1 of 1	D	22 Jan 19	Nut M22 X 1.5
133595	1 of 1	A	12 Jul 13	Washer assembly
145878	1 of 1	A	12 Jul 13	Foam spacer EZ Light K30L
158032	1 to 4	B	12 Jul 13	PCB K30L track and component layout
158032	1 of 1	B	12 Jul 13	PCB RAW, K30L Intrinsic Safe EZ light
158033	1 of 1	K	27 Apr 22	Schematic Diagram K30L EZ light Intrinsic Safety
158034	1 to 2	A	12 Jul 13	PCB assy, K30L Intrinsically safe 3 colour
158034	1 of 1	A	12 Jul 13	PCB BOM. Intrinsically safe 3 colour
158251	1 to 4	B	12 Jul 13	PCB K50L track and component layout
158251	1 of 1	B	12 Jul 13	PCB Raw, K50L Intrinsic Safe EZ light
158252	1 of 1	J	27 Apr 22	Schematic Diagram K50L EZ light Intrinsic Safety
158358	1 to 2	A	12 Jul 13	PCB assy, K50L Intrinsically safe 3 colour
158358	1 of 1	A	12 Jul 13	PCB BOM, K50L Intrinsically safe 3 colour
162904	1 of 1	D	09 Feb 17	Base K50 IS Black M30x1.5 mounting base
164905	1 of 1	C	09 Feb 17	Cover K30 EZ Light
164906	1 of 1	J	04 Apr 18	Cover K50 IS EZ light 2 nd GEN
168051	1 to 2	D	27 Apr 22	Proc Potting K50L Hazardous Environment Cable Final Assy
169012	1 to 7	B	12 Jul 13	K50L, IS Final assembly
169013	1 to 8	C	27 Apr 22	DWG K30L IS Final Assembly
169014	1 to 2	E	27 Apr 22	Proc Potting K50L Hazardous Environment QD Final Assy
169015	1 & 2	E	22 Jan 19	Proc potting K30L Hazardous Environment Final Assembly
173292	1 of 1	C	27 Apr 22	Cable
217424	1 & 2	L	27 Apr 22	Dwg Hex Nut with Knurl M30 x 1.5

1.9.2 Drawings added as part of UKCA Certification

Drawing	Sheets	Rev.	Date (Stamp)	Title
171657	1 of 1	D	27 Apr 22	K30L/K50L Hazardous Area EXNA/EXTC Markings – ATEX, CSA – C/US & IECEx

1.10 Supporting Documents

Number	Details	Pages
R26812B/00	(Issue 0) Original ATEX Report – 24 th July 2013	33
R26812B/01	(Issue 1) Report replacing original Report No. R26812B/00 – 12 th February 2014	35
R70034003A	(Issue 2) Variation 1 Supplementary Report - 7 th July 2015	8
R70115581A	(Issue 3) Variation 2 Supplementary Report – 6 th March 2017	10
R70115798A	(Issue 4) Variation 3 Supplementary Report – 11 th July 2017	14
R70177521A	(Issue 5) Variation 4 Supplementary Report – 24 th April 2018	10
R70188875A	(Issue 6) Variation 5 Supplementary Report – 12 th September 2018	8
R70205810A	(Issue 7) Variation 6 Supplementary Report – 4 th February 2022	8
0345	(Issue 8) Transfer of certificate Sira 13ATEX4271X from Sira Certification Service to CSA Group Netherlands B.V..	4
R80074932A	(Issue 9) Variation 7 Supplementary Report	34

1.11 Specific Conditions Of Use

- i. In certain extreme circumstances, the non-metallic parts incorporated in the enclosure of this equipment may generate an ignition-capable level of electrostatic charge. Therefore the equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. In addition, the equipment shall only be cleaned with a damp cloth.
- ii. The 30 V rated supply shall be protected such that transients are limited to a maximum of 42 V.
- iii. The connector must be protected when installed, to maintain IP6X ingress protection in accordance with EN IEC 60079-0: 2018.

1.12 Production Control

- i. Holders of this certificate are required to comply with production control requirements defined in Schedule 3A, as applicable, and CSA Group Testing UK Regulations for Certificate Holders.

1.13 Conclusion

The equipment described in this report satisfies the requirements of the listed standards, the relevant certification code being as indicated in section 1.77. The tests and assessments are limited to the standards aforementioned. In addition, the equipment meets the requirements UKSI 2016:1107 (as amended by UKSI 2019:696 – Schedule 3A, Part 1) for UK Type Examination, for the Category indicated in section 1.7.

1.14 Signatories

Compiled by + signature

M Munro
Certifier III

M. Munro

Reviewed by + signature

Goutam Das
Certification Specialist

Goutam Das.

2 Supporting Assessments

The assessment and tests conducted for this equipment are based primarily on the assessment performed for ATEX certification, and the associated Test Reports as indicated in section 1.10. A copy of the reports are archived in the Test Data folder associated with this project.

IECEX & ATEX Certificate Numbers	Sira 13ATEX4271X, -Issue 9
Assessment Reports	See Section 1.10 above
Standards	EN IEC 60079-0:2018, EN 60079-15 :2010 & EN 60079-31:2014

The assessment report is accepted in full against the listed standards in section 1.6 and the assessment and test data has been considered acceptable in demonstrating compliance with these listed standards.

3 Assessment against UKCA Regulations

The table below lists all relevant Essential Health and Safety Requirements (EHSRs) in Schedule 1 of UKCA Regulations that are not addressed by the listed standards.

EHSR	Title	Justification for compliance
9	Enclosed structures and prevention of leaks	N/A – Equipment is not capable of releasing flammable gases or dusts.
11	Additional means of protection	N/A – Equipment is not exposed to external stresses.
19	Hazards arising from overheating	N/A – The equipment is not susceptible to overheating caused by friction or impacts occurring.
20	Hazards arising from pressure compensation operations	N/A – Equipment not operated under pressure.
22, 23, 24, 25	Requirements in respect to safety-related devices	N/A – Equipment is not a safety-related device.
26, 27, 29	Integration of safety requirements relating to the system	N/A – Equipment is not a safety-related device.
38, 39, 40, 41, 42, 43	Supplementary requirements in respect of protective systems	N/A – Equipment is not a protective system.