

Member of the FM Global Group

FM Approvals
1151 Boston Providence Turnpike
P.O. Box 9102 Norwood, MA 02062 USA
T: 781 762 4300 F: 781-762-9375 www.fmapprovals.com

CERTIFICATE OF COMPLIANCE

HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following equipment:

BA390 ab LED Cluster Lamp

IS / I / 1 / ABCD / T4 Ta = * - Entity; Cl390-12; IP66
I / 0 / AEx ia IIC T4 Ta = * - Entity; Cl390-12; IP66
NI / I / 2 / ABCD / T4 Ta = 60°C - NIFW; Cl390-12; IP66
I / 2 / IIC / T4 Ta = 60°C - NIFW; Cl390-12; IP66

Entity parameters;

Vmax = 30V Imax = 200mA *Pi = 1.2W Ta = 60°C or 1.3W Ta = 40°C Nonincendive field wiring parameters

Ci = 0 Li = 0

Vmax = 30V Ci = 0 Li = 0

a = colour

b = blank or alphanumeric code not affecting safety.

Special conditions of use

- 1. To maintain the IP66 rating the BA390 shall be installed in accordance with the mounting conditions provided on drawing numbers Cl390-12.
- 2. The BA390 shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application.

Equipment Ratings:

Intrinsically safe for Class I, Division 1, Groups A, B, C and D and for Class I Zone 0 Group IIC indoor and outdoor Hazardous (Classified) Locations when installed using the Entity concept in accordance with Control Drawing Cl390-12. Nonincendive for Class I, Division 2 Groups A, B, C and D and Suitable for Class I Zone 2 Group IIC indoor and outdoor Hazardous (Classified) Locations when installed using the Nonincendive Field Wiring concept in accordance with Control Drawing Cl390-12. Temperature Class T4 at an ambient of 40°C or 60°C with the power limitations defined on the Control drawing Cl390-12. FM Approved for:

BEKA associates

Hitchin, Hertfordshire SG5 2DA, United Kingdom



This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

Class 3600	1998
Class 3610	2010
Class 3611	2004
Class 3810	2005
IEC 60529	1989

Original Project ID: 3022662

Approval Granted: February 25, 2005

Subsequent Revision Reports / Date Approval Amended

Report Number

Report Number

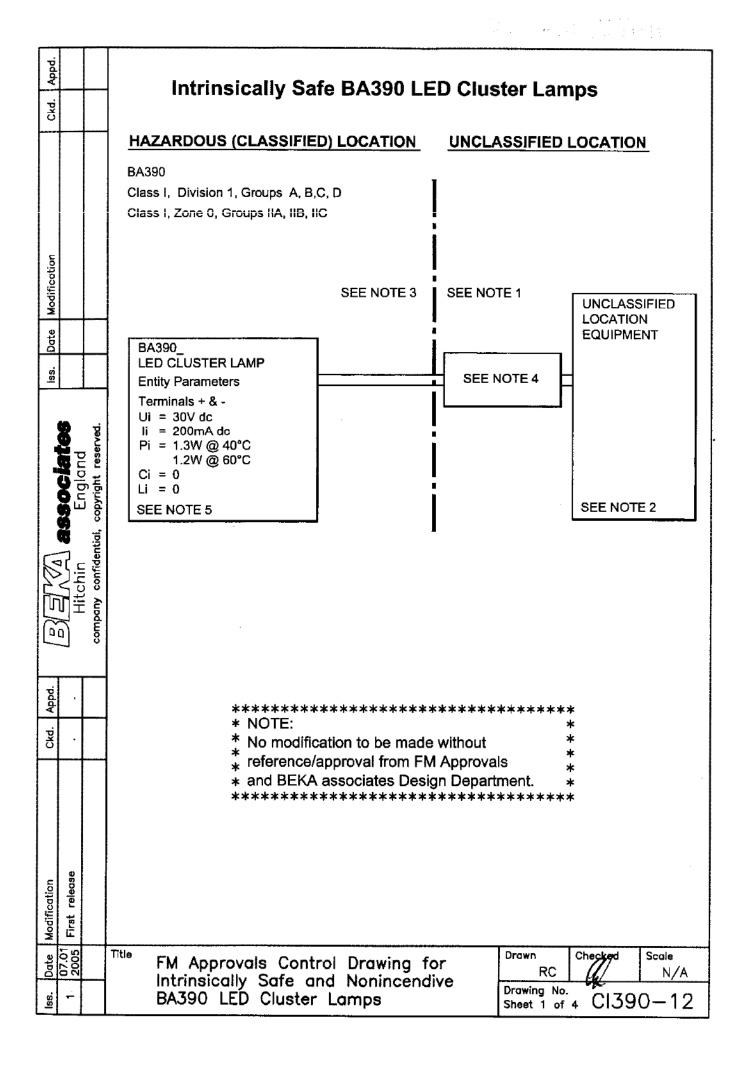
Date

101217

March 16,2011

FM Approvals LLC

Technical Team Manager



Appd.		Intrinsically Safe BA390 LED Cluster Lamps cont.					
Ckd.	 	Notes:					
		The associated intrinsically safe barrier or galvanic isolator must be FM approved and the manufacturers' installation drawings must be followed when installing this equipment.					
ion		The unclassified location equipment connected to the associated intrinsically safe barrier must not use or generate more than 250V rms or 250V dc.					
Date Modification	 	3. Installation should be in accordance with ANSI/ISA RP12.06.01 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the Nationa Electrical Code ANSI/NFPA 70.					
lss.	<u> </u>	One single channel or one two channel associated intrinsically safe barrier or galvanic isolator with entity parameters complying with the following requirements:					
•	△ associates England ential, copyright reserved	Uo or Vt equal to or less than Ui lo or It equal to or less than Ii Po equal to or less than Pi* La equal to or greater than Lcable + Li Ca equal to or greater than Ccable + Ci *Pi varies depending upon maximum ambient temperature.					
ID/EIVA	Hitchin company confidential	5. 1. 2, 3 or 4 BA390 lamps connected in parallel.					
	-	6. To maintain IP66 protection between the BA390 and the mounting panel:					
Appd.	 	Minimum panel thickness should be 2mm (0.08inches) Steel 3mm (0.12inches) Aluminium					
Ckd		Outside panel finish should be smooth, free from particle inclusions, runs or build-up around cut-out.					
		Panel cut-out diameter should be 22.5 ±0.2 mm (0.886 ±0.008 inches)					
		Edges of panel cut-out should be deburred and clean					
Modification	First release	The panel securing nut should be tightened between: 120 and 140cNm (10.6 to 12.4inLb)					
	05.01 2005	FM Approvals Control Drawing for Intrinsically Safe and Nonincendive					
83.		BA390 LED Cluster Lamps Sheet 2 of 4 Cl390-12					

The Control of the State of the

Ckd. Appd.	Nonincendive BA390 LED Cluster Lamps								
	HAZARDOUS (CLASSIFIED) LOCATION BA390 Class I, Division 2, Groups A, B, C, D Class I, Zone 2, Groups IIA, IIB, IIC	UNCLASSIF	ELED LOCATION						
lss. Date Modification	BA390_ LED CLUSTER LAMP	SEE NOTE 2 &	UNCLASSIFIED LOCATION EQUIPMENT						
ESECTION England company confidential, copyright reserved.	Maximum input and output parameters Vmax = 30V dc Ci = 0 Li = 0 SEE NOTE 4		SEE NOTE 1						
Ckd. Appd.									
Modification First release									
1 2005	FM Approvals Control Drawing for Intrinsically Safe and Nonincend BA390 LED Cluster Lamps	ve Drawin Sheet	Checked Scale N/A Ng No. 4 CI390-12						

Appd.	<u> </u>		Nonincendive BA390 LED Cluster Lamps cont.					
Skd.								
			Notes:					
	Andreas Creative transmission of the first feet from the feet		The unclassified location equipment connected to the associated nonincendive field wiring apparatus must not use or generate more than 250Vrms or 250Vdc.					
Modification		H	Nonincendive field wiring Installations shall be in accordance with the Nationa Electrical Code ANSI/NFPA 70.					
Modif			Voc equal to or less than Vmax					
Date			La equal to or greater than Lcable + Li Ca equal to or greater than Ccable + Ci					
lss.	Γ							
	<u> </u>	reserved.	 The nonincendive field wiring concept allows interconnection of nonincendive field wiring apparatus with associated nonincendive field wiring apparatus using any of the wiring methods permitted for unclassified locations. 					
	500018	copyright res	4. 1, 2, 3 or 4 BA390 lamps connected in parallel.					
	9	-	5. To maintain IP66 protection between the BA390 and the mounting panel:					
		company confidential	Minimum panel thickness should be 2mm (0.08inches) Steel 3mm (0.12inches) Aluminium					
(2)	Outside panel finish should be smooth, free from particle inclusions, runs of build-up around cut-out.	or						
Appd.			Panel cut-out diameter should be 22.5mm ±0.2mm (0.886 ±0.008inches)					
Ckd.			Edges of panel cut-out should be deburred and clean					
			The panel securing nut should be tightened to between: 120 and 140cNm (10.6 to 12.4inL	.b)				
Modification	First release							
			Title FM Approvate Control Drawing for Drawn Checkeyd Scale					
	05.01 2005	\vdash	Intrinsically Safe and Nonincendive RC N/A	\neg				
ISS	-		BA390 LED Cluster Lamps Sheet 4 of 4 Cl390-12	2				