

BA390S low current cluster lamps provide reliable cost-effective visual status indication in all hazardous areas. Lamps have a typical life of ten years and, depending upon colour, contain two or three high efficiency light emitting diodes mounted behind a coloured diffuser to produce a uniform output.

Optimised for high brightness at low current BA390S lamps may be powered from almost any intrinsically safe output. Their high efficiency enables them to provide a useful output with an input current of only a few milliamps. For example, a BA390S lamp may be powered from one output of an intrinsically safe multiple digital output fieldbus module. These have several separate 4mA outputs, thus a number of BA390S cluster lamps may be powered and controlled by one module.

ATEX, FM and IECEx intrinsic safety approval allows BA390S lamps to be installed in Europe, the USA and the ever increasing number of countries which accept international IECEx certification.

Five well defined colours - red, amber, green, blue and white comply with the indicator light colour requirements

specified in IEC204-1, allowing all plant conditions to be annunciated.

IP66 sealing of the lens and the joint between the lamp and the panel makes the BA390S ideal for installations in areas that will be hosed, washed or splashed. When environmental protection behind the panel is also required, an optional rear sealing assembly is available.

**Mounting** is via a single industry standard 22.5mm diameter hole. The lamp housing, fixing nut and terminals have a maximum diameter of 30mm which permits a very high packing density on the panel.

**To aid identification** from the rear of the panel, the model number and suffix which identifies the colour are marked on the lamp body close to the terminals.

**Reliability is ensured** by an ISO9001 approved quality control system supported by a three year guarantee.

Intrinsically safe cluster lamps for use with conventional Zener barriers and galvanic isolators are also available, please refer to the BA390 datasheet. For safe area applications please refer to the BA590 datasheet.



# BA390S Low Current LED Cluster Lamp

Intrinsically safe for use in all gas hazardous areas

- Intrinsically safe
   ATEX, FM & IECEx
   certification
- Red, amber, green, blue & white models
- Guaranteed operation at 4mA
- Operates from fieldbus and remote
   I/O modules
- IP66 front
- ♦ 3 year guarantee





associates

BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel. (01462) 438301 Fax (01462) 453971 e-mail sales@beka.co.uk www.beka.co.uk

## **SPECIFICATION**

#### Power supply

Current 4mA for specified performance.

Current must be defined by external resistor or current limit. See Application Guide AG390 for typical

outputs at other currents.

Max 22mA

Voltage

Operating 8V typical, 8.7V max

Reverse 60V max

#### Output at 4mA

Lamp colour Typical at 150mm

 Red
 60 lux

 Amber
 38 lux

 Green
 42 lux

 Blue
 46 lux

 White
 56 lux

#### Intrinsic safety

Europe ATEX

Code Group II Category 1G

Ex ia IIC T4

Certificate number BAS01ATEX1062X
Installation May be powered from any

EEx ia IIC certified source whose output parameters do not exceed:

Uo 30V dc

Po 1.3W at 40°C ambient Po 1.2W at 60°C ambient

Gas group IIA, IIB or IIC Location Zone 0, 1 or 2

#### **USA FM**

File

Standard 3610 Entity

Code CL I: Div 1: GP A, B, C, & D:

T4 @ 60°C 3022662

Standard 3611 Nonincendive

Code CL I: Div 2: GP A, B, C, & D:

T4 @ 60°C

File 3022662

#### **IECE**x

Standard IEC 60079-11:2006
Code Ga Ex ia IIC T4
Certification number IECEx ITS 08.0030X

#### **Environmental**

Operating temperature -20 to 60°C Storage temperature -40 to 85°C

Relative humidity 5 to 95% non condensing Operating life 100,000 hours typical

Enclosure Front IP66

Rear IP20 - see accessories for

optional IP65 rear sealing

assembly.

EMC In accordance with EU Directive

2004/108/EC, full report available. No degradation of brightness for

10V/m field strength

Emissions Electromagnetically benign

#### Mechanical

**Immunity** 

Terminals Screw clamp for 1.5mm<sup>2</sup>

Lens material Polycarbonate Body material Nylon 6 Weight 18g

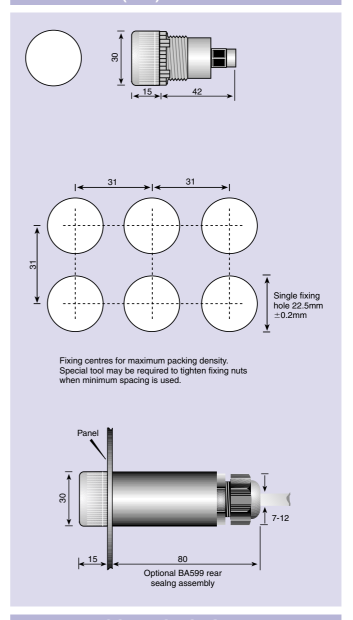
#### Accessories

Rear sealing assembly BA599 provides IP65 protection for

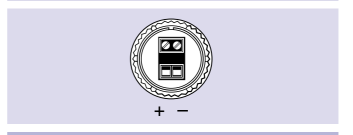
terminals and rear of the lamp. Supplied with gland for 7 to 12mm

diameter cable.

#### **DIMENSIONS (mm)**



## **TERMINAL CONNECTIONS**



# **HOW TO ORDER**

 Lamp colour
 Please specify

 Red
 BA390RS

 Amber
 BA390AS

 Green
 BA390GS

 Blue
 BA390BS

 White
 BA390WS

Accessories Please specify if required

Rear sealing assembly BA599

Example

Model number & colour BA390AS

TR Automatyka Sp. z o. o. ul. Lechicka 14: 02-156 Warszawa

Tel. (+48 022) 886 10 16 Fax. (+48 022) 846 50 37 www.trautomatyka.pl biuro@trautomatyka.pl