A R Edwards **BSc CEng MIEE Chartered Engineer** 

Tel· Mobile: 01384 872107 07977 267093

alfedwards@skynow.net

E mail:

163 Bridgnorth Road Stourton Stourbridge West Midlands DY7 6RY



## **ATEX Examination Certificate**

## Certificate Number

03ATEXTF457/01

## This Certificate is issued for the electrical equipment:

Type 457 Bulkhead Luminaire

## Manufactured and submitted by:

PFP Electrical Products Ltd Birmingham **B33 0LB** 

The equipment must be designed and constructed in accordance with the specification set out in the attached schedule and referenced documentation

This Certificate does not imply that the equipment meets all statutory requirements in any particular industry or application

#### Directive:

ATEX Directive 94/9/EC

#### Standard:

EN50021:1999

#### Coding



II 3 GD EEx nC T3 Tamb -20°C to +40°



II 3 GD EEx nC T6 Tamb -20°C to +40°

This Certificate may only be used in its entirety and without change

Issue date:

**Report Numbers** 

30 July 2003

Epsilon ETS0662 & TF 457/01

A R Edwards

Chartered Electrical Engineer

A R Edwards BSc CEng MIEE Chartered Engineer

Tel:

01384 872107 07977 267093

Mobile: E mail:

alfedwards@skynow.net

163 Bridgnorth Road Stourton Stourbridge West Midlands DY76RY



# **ATEX Examination Certificate** Schedule

## **Equipment Description**

The Type 457 Bulkhead Luminaire comprises a cast iron body and borosilicate glass diffuser. The enclosure is of restricted breathing design and utilises a moulded silicon gasket to between the body and diffuser to achieve the necessary sealing. The luminaire is available in two models:

150W maximum rating GLS lamp

25W maximum rating compact fluorescent lamp with integral control gear.

Rating:

220-240V

50 to 60 Hz.

Drawings:

| Number  | Revision | Date    | Title               |
|---------|----------|---------|---------------------|
| LA0006  | 1        | 30-7-03 | Certification Label |
| X0005   | 1        | 30-7-03 | Gasket              |
| LM4-001 | 1        | 30-7-03 | General Arrangement |

#### **Conditions of Certification:**

None

## **Special Conditions of Certification:**

None

Issue date:

Report Numbers

30 July 2003

Epsilon ETS0662 & TF 457/01

A R Edwards

Chartered Electrical Engineer