



SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE

**Equipment or Protective System Intended for use in Potentially** 2. **Explosive Atmospheres Directive 94/9/EC** 

3. **EC-Type Examination Certificate Number:** ITS13ATEX27928X/2

**Equipment or Protective System:** 4. Portable LED Flashlight Headlamp (Model XPP-5454

and Model XPP 5454GC)

Manufacturer: 5. Bayco Products, Inc

Address: 6. 640 South Sanden Boulevard, Wylie, TX 75098, USA

This supplementary certificate extends EC-Type Examination Certificate Number ITS13ATEX27928X/2 to 7. apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said Certificate but having variations specified in the Schedule attached to this certificate and the documents therein referred to.

Intertek Report 102351653DAL-001, Dated 30<sup>th</sup> Nov 2015

This Supplementary Certificate shall be held with the original Certificate(s).

ITS13ATEX27928X dated 22<sup>nd</sup> Apr 2014 ITS13ATEX27928X/1 dated 13<sup>th</sup> May 2015

**Intertek Testing & Certification Limited** Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB

**Certification Officer** Tel: +44 (0)1372 370900 Fax: +44 (0)1372 370977 7 December 2015

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

This certificate may only be reproduced in its entirety and without any change, schedule included and is subject to Intertek Testing and Certification's Conditions for Granting Certification.

Sheet 1 of 3

**Michael Spector** 





## **SCHEDULE**

## SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE NUMBER ITS13ATEX27928X/2

#### **VARIATION**

Description of the Variation to the Equipment or Protective System.

To permit the following change(s): -

To update ATEX certificate with new drawing package that includes correct gasket manufacturer name.

#### Report No.:

Intertek Report Ref.: 102351653DAL-001, Dated 30<sup>th</sup> Nov 2015

## **Conditions of Certification:**

- (a). Special Conditions for safe use
  - There are no additional conditions, see previous certificates.
- (b). Conditions of Manufacture
  - There are no additional conditions, see previous certificates.

## Essential Health and Safety Requirements (EHSR's)

See original certificate, the listed change to the Equipment or Protective System has not altered compliance.

## **Drawings and Documents**

Title	Drawing No.:	Rev. Level:	Date:
Top Level Design File	5454-GENL-DWG1-00	Н	23-Oct-2015
Certification Master Design File	5454-CERT-DWG1-01	Н	23-Oct-2015
Certification Marking Layout	5454-CERT-DWG1-02	Н	23-Oct-2015
Electrical Master Design File	5454-ELEC-DWG1-01	Н	23-Oct-2015
Electrical Top Level Elec Schematic	5454-ELEC-DWG1-02	Н	23-Oct-2015
Electrical Switch Elec Schematic	5454-ELEC-DWG1-03	Н	23-Oct-2015
Electrical Spot Elec Schematic	5454-ELEC-DWG1-04	Н	23-Oct-2015
Electrical Flood Elec Schematic	5454-ELEC-DWG1-05	Н	23-Oct-2015
Electrical Critical to Safety	5454-ELEC-DWG1-06	Н	23-Oct-2015
Electrical Switch PCB Layout	5454-ELEC-DWG1-07	Н	23-Oct-2015
Electrical Spot PCB Layout	5454-ELEC-DWG1-08	Н	23-Oct-2015
Electrical Flood PCB Layout	5454-ELEC-DWG1-09	Н	23-Oct-2015
Electrical Flood Top/Bottom Metal	5454-ELEC-DWG1-10	Н	23-Oct-2015

Intertek Testing & Certification Limited
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB
Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

www.intertek.com

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification's Conditions for Granting Certification.

Sheet 2 of 3





# **SCHEDULE**

## SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE NUMBER ITS13ATEX27928X/2

Title	Drawing No.:	Rev. Level:	Date:
Electrical Main Top/Bottom Metal	5454-ELEC-DWG1-11	Н	23-Oct-2015
Electrical Switch Top/Bottom Metal	5454-ELEC-DWG1-12	Н	23-Oct-2015
Electrical Specification, Encapsulate	5454-ELEC-DWG1-13	Н	23-Oct-2015
Electrical BOM	5454-ELEC-DWG1-14	Н	23-Oct-2015
Mechanical Master Design File	5454-MECH-DWG1-01	Н	23-Oct-2015
Mechanical General Assembly –	5454-MECH-DWG1-02	Н	23-Oct-2015
Exploded View			
Mechanical General Assembly – Layout	5454-MECH-DWG1-03	Н	23-Oct-2015
Mechanical Sections	5454-MECH-DWG1-04	Н	23-Oct-2015
Mechanical Potting Dam Detail - Fuse	5454-MECH-DWG1-05	Н	23-Oct-2015
Mechanical Potting Dam Detail - Resistor	5454-MECH-DWG1-06	Н	23-Oct-2015
Mechanical Specification, Plastic	5454-MECH-DWG1-07	Н	23-Oct-2015
Mechanical Specification, Gasket/ O-ring	5454-MECH-DWG1-08	Н	23-Oct-2015

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB
Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

www.intertek.com

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification's Conditions for Granting Certification.

Sheet 3 of 3