



Quality Assurance Notification CML ATEXQ12869 Issue 0

Equipment or Protective Systems or Components intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

The scope of this notification extends to equipment, protective systems or components: 2

Luminaires Protection methods: Flameproof Ex d

Intrinsic Safety Ex ia/ib **Caplights for Mines** Optical Radiation Ex op is

IEC 60079-35-1

All current certificates issued by CML within the above scope and other Notified Body certificates acknowledged by CML.

3 Applicant **SYSMAX Innovations Co., Ltd.** 4 Manufacturer SYSMAX Innovations Co., Ltd.

5 Address Rm 2601-06, Central Tower, No.5

Xiancun Road, Tianhe

District, Guangzhou, , Guangdong

Province 510623

China

Urnabeam Illumination co., ltd.

No. 305 Workshop, Aike Industrial Park,

No. 1 Lane 1, Dabao Road, Dalang Community, Xin'an Street,

Bao'an District, Shenzhen City, Guangdong

Province 518100

China

- CML B.V., Chamber of Commerce No 6738671, Hoogoorddreef 15, Amsterdam, 1101 BA, The Netherlands, Notified Body Number 2776, for Annexes IV and VII in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, notifies the applicant that the manufacturer has a quality system that complies with Annex IV and Annex VII of the Directive.
- 7 This Notification is based upon audit report R12869A/00 & R12869B/00
- This Notification may be withdrawn if the manufacturer does not satisfy the requirements of the Directive or surveillance.
- 9 This Notification is valid until the date shown below unless withdrawn. The results of periodical re-assessment form part of this Notification.
- According to Article 16, 3 of Directive 2014/34/EU the CE mark shall be followed by the identification number 2776 to identify the Notified Body responsible for conducting the production control assessment.
- 11 Notification summary

Initial issue 0 Issue date 09 Jan 2020

Current issue 0 Issue date 09 Jan 2020 Expiry 24 Sept 2022

Version: 1.0 Approval: Approved