

LABORATORIO OFICIAL J. M. MADARIAGA



issue 1

1º LON SUPPLEMENTARY EU-TYPE EXAMINATION CERTIFICATE

- 2 Equipment or Protective System Intended for use in Potentially Explosive Atmospheres.
- 3 LON Supplementary EU-Type Examination Certificate Number LOM 12ATEX2004/6 LON LON LON
- 4 Product Flashlight
 Type ADALIT L-5*/IL-3*
- 5 Manufacturer Adaro Tecnología, S.A.
- This supplementary certificate extends EC Type Examination Certificate No. LOM 12ATEX2004 to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.
- Laboratorio Oficial J.M. Madariaga (LOM), Notified Body number 0163 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that the product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive. The examination and test results are recorded in confidential Report No. 16.828G
- In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20 April 2016.
- 10 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

CER 25.1

Getafe,

Certification Committee







LABORATORIO OFICIAL J. M. MADARIAGA

LOM LSCHEDULE

Supplementary EU-Type Examination Certificate Number LOM 12ATEX2004/6

Description of the variation to the product

This certificate supplement aims to establish and clarify the different variants of the product. Electronic control circuits are reviewed and updated.

Variant ADALIT	Description LOW	N	Lom Iarkin	igm Loi Lom Loi	M LOM	LOM	LOM I	LOM LOM	LOM I
LOM LON SOM LO	Flashlight powered by alkaline battery with anti-static yellow on Lo	MIC	LOM	LOM LO	N LOM	LOM	LOM I	LOM	LOM
LOM LOW LOW LO	enclosure I LOM	М	LOM	LOM LO					LOM
LOM LOM LOM LO	Flashlight powered by Li-ION battery with anti-static yellowLOM LO	11/1	(OM)	MILIC	Ex	ia IIC	T4 (Ja 🛚	LOM
TOW TOWN TO	enclosurem LOM	MK	$(\mathbf{C}\mathbf{X}$	/IIII	Ex Ex	ia III (CT85	°C 1	Da™
L-5POWER	Same as the L-5 variant with different control electronics LOW LO	MIC	LOM	LOM LO					LOM
L-5RPOWER	Same as the L-5R variant with different control electronics	ж	LOM	LOM LO	N LOM	LOM	LOM	LOM	LOM
IL-3	Flashlight powered by alkaline battery with orange enclosure	//!! 141		II 20	Ex	ia IIC	T4 C	зb	LOM
LOM LILI-3RM LO	Flashlight powered by Li-ION battery with orange enclosure LOM LO	M	<u>x</u> 3/	/ II 2I	Ex Ex	ia III0	T85	5.ºC 1	Db

Report number 16.828G

17 LOM LSpecific conditions of use

None

Essential Health and Safety Requirements

Essential Health and Safety Requirements (EHSRs) are covered by the standards listed at item 10

19 LOM Documents and drawings

Undated documents

. '	spuated documents				
ľ	Number	Sheets	Issue	Date	Description
Ū	D-ADR-21-6-1	_{0M} 18 _{0M}	LOI02 OM	2016-12-20	Technical dossier LOM LOM LOM LOM LOM LOM LOM LOM LOM
U	470AM LOM LOM LOM LOM I	LOM LOM	L0104.0M	<u>-2012-03-21</u>	Enclosure drawing LOM LOM LOM LOM LOM LOM LOM LOM
Ľ	470BM LOW LOW LOW	LOW FOW	LO 00-0M	2014-02-24	Enclosure drawing LOM LOM LOM LOM LOM LOM LOM LOM
U	470C	DM TOM	00	2015-02-24	Enclosure drawing
L	470DM LOM LOM LOM LOM	LOM LOM	LOIOO_OM	2016-11-08	Enclosure drawing LOM LOM LOM LOM LOM LOM LOM LOM
U	470EM LOM LOM LOM LOM	DW FOW	FOIO 0 OW	2016-11-08	Enclosure drawing LOM LOM LOM LOM LOM LOM LOM LOM
Ľ	477A LOM LOM LOM LOM	DM TOM	02	2016-12-15	PCB drawing
Ŭ	478 OM LOW LOW LOW LOW	Lom Lom	02 _{0M}	2016-12-16	Marking drawing LOM LOM LOM LOM LOM LOM LOM LOM
U	478BM LOM LOM LOM LOM I	LOM LOM	LOI02.0M	2016-12-16	Marking drawing LOM LOM LOM LOM LOM LOM LOM LOW
Ľ	478CM LOW LOW LOW LOW	TOW FOW	LOO1LOM	2016-12-16	Marking drawing LOM LOM LOM LOM LOM LOM LOM LOM
ľ	480	DM TOM	01	2016-12-16	PCB drawing
Ū	480Am LOM LOM LOM LOM	LOM LOM	LOIO1LOM	2016-12-15	PCB drawing LOM LOM LOM LOM LOM LOM LOM LOM LOM
U	4810M LOM LOM LOM LOM	LOM LOM	LOIO1LOM	<u>-2016-12-15</u>	Electric schematic LOM LOM LOM LOM LOM LOM LOM LOM LOM
Ľ	481BM LOM LOM LOM LOM	LOM LOM	LOO1LOM	2016-12-15	Electric schematic
ŭ	482B	DM LOM	01	2016-12-15	Electric schematic
Ú	482Em LOM LOM LOM LOM	LOM LOM	LOIO1LOM	2016-12-16	Electric schematic LOM LOM LOM LOM LOM LOM LOM LOM
U	EPIDF-1113 LOW LOW LOW	LOM LOM	LOM4 LOM	L ⁰ 2016-09 ^M	User manual LOM LOM LOM LOM LOM LOM LOM LOM LOM
U	EP-DF-14.3	DM LOM	LOMILOM	2016-11	User manual
Ú	EP-DF-19.2 LOM LOM LOM	LOM LOM	LOM1 LOM	2016-11 _{0M}	User manual LOM
	ON LOW LOW LOW LOW L	OM LOM	LOW LOW	LOW LOW LOW	TOM