

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

LUMINAIRES FOR EMERGENCY LIGHTING (wall)

INIM ELECTRONICS S.r.I. VIA DEI LAVORATORI 10 FRAZ. CENTOBUCHI 63076 MONTEPRANDONE AP Italy

INIM ELECTRONICS S.r.I. VIA DEI LAVORATORI 10 FRAZ. CENTOBUCHI 63076 MONTEPRANDONE AP Italy

LIXIT S.r.I. VIA DELL'INDUSTRIA 16 FRAZ. PAGLIARE DEL TRONTO 63078 SPINETOLI AP Italy

☐ Additional information on page 2

LED - 230V - cl. II - IP42 - risk group: RG1 at 75cm (see Additional Sheet and Test Report)

inim ELECTRONICS

Series DIVA (see Additional Sheet and Test Report)

☐ Additional information on page 2

IEC 60598-1:2014, IEC 60598-1:2014/AMD1:2017, IEC 60598-2-22:2014, IEC 60598-2-22:2014/AMD1:2017, IEC TR 62778:2014

National differences:

EU Group Differences

Al20-0055595-07, Al20-0055596-02

This CB Test Certificate is issued by the National Certification Body

IMQ S.p.A. Via Quintiliano 43 Milano, 20138 Italy



Date: 2022-04-06 Signature: Giorgio Belussi



DESCRIPTION OF LUMINAIRES SERIES DIVA

Type Ref.	Rated wattage	Number LED	Type of operation	Rated lumen output in emergency operation	Rated lumen output in ordinary operation
DVLA080042	2 W	5 LED White	Maintained supplied central	145 lm	145 lm
DVLA110042	2,5 W	5 LED White	Maintained supplied central	195 lm	195 lm
DVLA180042	4,5 W	9 LED White	Maintained supplied central	340 lm	340 lm
DVLA240042	5,8 W	9 LED White	Maintained supplied central	415 lm	415 lm

Mod. 3272/0 page 1 of 1