

ATTESTATION of conformity with European Directives

Product Portable luminaires

Reference 82056485, 82069071, 82058473,82069080, 82068019, 82068328, 82068329,

82068330, 82068331, 82068674, 82068677, 82068686, 82069365, 82069366

Issued to Bloomingville A/S

Address Lene Haus Vej 3-5 DK-7430 Ikast Denmark

Manufacturer Bloomingville A/S

Technical characteristics 220-240 V~, 50 Hz, Class II, IP20, Suitable for direct mounting on

normally flammable surface; refer to next page for detail information.

The submitted sample of the above equipment has been tested according to following European Directive and following standards:

Low Voltage Directive 2014/35/EU

Standards	Report number	Report date
EN IEC 60598-1: 2021+A11:2022 EN 60598-2-4:2018 EN 62493:2015+A1:2022	ADLO-EGZ-P25090512	October 15, 2025

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product

Guangzhou (P.R.China), October 15, 2025

Eric TANG Assistant Manager

Model	Input	Power	Lamphold er	Picture
82056485	220-240 V~, 50 Hz	1 x Max. 5 W self-ballasted LED lamp or 1 x Max. 11	E27	
82069071				
82069080		W for CFL or 1 x Max. 40 W for incandescent lamp		
82068019		.5,		5 6
82058473	220-240 V~, 50 Hz	1 x Max. 2 W self-ballasted LED lamp or 1 x Max. 7 W		
82068330		for CFL or 1 x Max. 25 W for incandescent lamp		
82068328		1 x Max. 5 W self-ballasted	E27	
82068329		LED lamp or 1 x Max. 11 W for CFL or 1 x Max. 40 W for		
82068331		incandescent lamp		
82068674		2 x Max. 2 W self-ballasted LED lamp or 2 x Max. 7 W for CFL or 2 x Max. 25 W for incandescent lamp	E14	

This document shall not be reproduced, except in full, without the written approval of BV GZ. Information given in this document, are related to the tested specimen of the described electrical sample.

Bureau Veritas Consumer Products Services (Guangzhou) Co., Ltd. Science City Branch Rm.101,G5 Building, South China Advanced Materials Innovation Park, NO.31 Kefeng Rd, Guangzhou Science City, Guangzhou, 510663 China Page 2 of 3

Model	Input	Power	Lamphold er	Picture
82068677		1 x Max. 2 W self-ballasted LED lamp or 1 x Max. 7 W for CFL or 1 x Max. 25 W for incandescent lam	E27	
82068686		1 x Max. 2 W self-ballasted LED lamp or 1 x Max. 7 W for CFL or 1 x Max. 25 W for incandescent lamp	E14	
82069365	220-240 V~, 50 Hz	1 x Max. 5 W self-ballasted LED lamp or 1 x Max. 11 W for CFL or 1 x Max. 40 W for incandescent lamp	E27	
82069366		2 x Max. 5 W self-ballasted LED lamp or 2 x Max. 11 W for CFL or 2 x Max. 40 W for incandescent lamp	E27	

This document shall not be reproduced, except in full, without the written approval of BV GZ. Information given in this document, are related to the tested specimen of the described electrical sample.