



ATTESTATION of conformity with UK legislation

Product: **Portable luminaires**

Reference **See model list**

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 more details.**

The submitted sample of the above equipment has been tested for the below regulation(s):

- Electrical Equipment (Safety) Regulations 2016

<i>Standards</i>	<i>Report number</i>	<i>Report date</i>
BS EN IEC 60598-1:2021+A11:2022 BS EN 60598-2-4: 2018 BS EN 62493: 2015+A1:2022	ADLO-EGZ-P25040277	June 10, 2025

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of conformity with the principle elements of the safety objectives covered by that standards

This verification does not imply assessment of the production of the product
The UKCA marking may be affixed on the product if all relevant UK legislations are fulfilled

Guangzhou, June 10, 2025



Eric TANG
Assistant Manager

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

Tel: +86 20-87148500
Fax: +86 20-87148528

Models	Ratings and Principal Characteristics	
	Voltage (V) & Frequency (Hz)	Rated Wattage (W)
82045196	220-240 V~, 50 Hz	E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82045195		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82044709		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82044698		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82047311		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82048614	220-240 V~, 50 Hz	E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82049055		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82049612		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82053598		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82053871		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82053872		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82053876		E27, 1 × Max.25 W incandescent lamp or 1 x Max.7 W CFL lamp or 1 x Max.3 W self-ballasted LED lamp
82055109		E27, 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82055110		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82044694		E27, 1 × Max.60 W incandescent lamp or 1 x Max.18 W CFL lamp or 1 x Max.8 W self-ballasted LED lamp
82047307		E27, 1 × Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp

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.

		or 1 x Max.5 W self-ballasted LED lamp
82049614	220-240 V~, 50 Hz	E27, 1 x Max.40 W incandescent lamp or 1 x Max.14 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82054160		E27, 1 x Max.40 W incandescent lamp or 1 x Max.9 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82054154		E27, 1 x Max.40 W incandescent lamp or 1 x Max.9 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82054135		E27, 1 x Max.25 W incandescent lamp or 1 x Max.7 W CFL lamp or 1 x Max.3 W self-ballasted LED lamp
82054157		E14, 1 x Max.5 W self-ballasted LED lamp
82068032		E27, 1 x Max.25 W incandescent lamp or 1 x Max.7 W CFL lamp or 1 x Max.3 W self-ballasted LED lamp
82068055		E27, 1 x Max.40 W incandescent lamp or 1 x Max.9 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82068054		E14, 1 x Max.7 W CFL lamp or 1 x Max.3 W self-ballasted LED lamp; USB input: 5 V $\overline{=}$ 2 A
82068039		E27, 1 x Max.40 W incandescent lamp or 1 x Max.9 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82068069		E14, 1 x Max.7 W CFL lamp or 1 x Max.3 W self-ballasted LED lamp
82068058		E27, 1 x Max.40 W incandescent lamp or 1 x Max.9 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82068057		220-240 V~, 50 Hz
82062410	E14, 1 x Max.7 W CFL lamp or 1 x Max.3 W self-ballasted LED lamp or 1 x Max.25 W incandescent lamp	
82068148	E27, 2 x Max.40 W incandescent lamp or 2 x Max.9 W CFL lamp or 2 x Max.5 W self-ballasted LED lamp	
82068150	E27, 1 x Max.40 W incandescent lamp or 1 x Max.9 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp	
82068228	E27, 1 x Max.40 W incandescent lamp or 1 x Max.9 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp	
82063033	E27, 1 x Max.40 W incandescent lamp or 1 x Max.9 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp	

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.

82068675		E27, 1 × Max.40 W incandescent lamp or 1 x Max.9 W CFL lamp or 1 x Max.5 W self-ballasted LED lamp
82068682		E14, 1 x Max.7 W CFL lamp or 1 x Max.3 W self-ballasted LED lamp
82068683		E14, 1 x Max.7 W CFL lamp or 1 x Max.3 W self-ballasted LED lamp

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

Tel: +86 20-87148500
Fax: +86 20-87148528