

**EU DECLARATION OF CONFORMITY No.**

**We** Berker GmbH & Co. KG  
Zum Gunterstal  
66440 BLIESKASTEL - GERMANY

**declare that the product(s)  
designation**

LED signal light RGB, red/green, white - Rotary range

**type reference(s)**

see page 2

**trademark**

Hager

**is (are) in conformity with the relevant Union harmonization legislation:**

- Low Voltage Directive (LVD) No. 2014/35/EU
- Electromagnetic Compatibility Directive (EMC) No. 2014/30/EU
- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863

.....

.....

**Standard number + relevant amendments together with the edition dates and/or relevant document(s)**

IEC 60669-2-1:2002 AMD1:2008 EN 60669-2-1:2010  
IEC 62368-1:2014 (Second Edition)  
EN 61000-6-1:2007  
EN 61000-6-3:2007 + A1:2011  
EN IEC 63000:2018

The products listed below must be used with defined accessories in accordance with the standards (frames, rockers, etc.).  
For further information, please contact the Service Centre.

**This declaration of conformity is issued under the sole responsibility of the manufacturer.**

**On behalf of** Berker GmbH & Co. KG - Zum Gunterstal - 66440 BLIESKASTEL - GERMANY

**Name of signatory**

Christian Winter

**Function of signatory**

Certification Mandatee

**Place and date of issue**

Wenden-Ottfingen, 27.01.2026

**Signature**

## EU DECLARATION OF CONFORMITY

No. dc26-1012

### Type References:

market reference	description	Berker reference
WLF6651BG	LED signal light, white lighting, R.Classic, black glossy	29532045
WLF6651WG	LED signal light, white lighting, R.Classic, p. white glossy	29532089
WLF6652BG	LED signal light, RGB, R.Classic, black glossy	29512045
WLF6652WG	LED signal light, RGB, R.Classic, p. white glossy	29512089
WLF6653BG	LED signal light, red/green lighting, R.Classic, black glossy	29522045
WLF6653WG	LED signal light, red/green lighting, R.Classic, p. white glossy	29522089

## EU DECLARATION OF CONFORMITY

NO. dc26-1012

### Evidence(s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives:

Conformity report / evidence:	DMS045428-Version 4; EVN electronic components GmbH EU-DoC
Product documentation:	
Comments:	

### Signature (technical design)

---

Name of signatory

Dirk Materlik

Function of signatory

Engineering Manager

Place and date of issue

Wenden-Ottfingen, 27.01.2026

Signature

