



## UK Declaration of Conformity

Ident-No. : 9363701

The undersigned, representing the following manufacturer

### **SICK AG**

Erwin-Sick-Straße 1  
79183 Waldkirch  
Germany

www.sick.com

herewith declares that this declaration of conformity is issued under the sole responsibility of the manufacturer.

The product

Type:

**LUT8/9**

of this declaration is in conformity with the provisions of the following relevant UK Statutory Instruments (including all applicable amendments), and the respective standards and/or technical specifications have been used as a basis.

Waldkirch, 2022-06-28

i.V. Sebastian Fecker  
Head of Business Unit Registration  
Sensors & Light Grids | Research &  
Development

i.V. Giovanni Tricomi  
Head of Operations | Business Unit  
Registration Sensors & Light Grids |  
Sensors & Connectivity

## Relevant UK Statutory Instruments and designated standards

UK Statutory Instruments and designated standards	Document-ID	Issued	SICK-ID-No.	Change notification
ELECTROMAGNETIC COMPATIBILITY REGULATIONS 2016	UK S.I. 2016/1091	2016-10-01	8606533	
THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT REGULATIONS 2012	UK S.I. 2012/3032	2012-12-01	8606541	
LVSCG - PROXIMITY SWITCHES	EN IEC 60947-5-2	2020-03-01	8606545	
TECHNICAL DOCUM. HAZARDOUS SUBSTANCES	EN IEC 63000	2018-12-01	8606483	

As of 2025-09-07

## List of Devices (count: 28)

SICK-ID-No.	Device-type
1045606	LUT9U-P130L
1046188	LUT9U-P120L
1046711	LUT8U-11101
1046712	LUT9U-11306
1046749	LUT9U-12206
1047042	LUT8U-11201
1047043	LUT8U-11301
1047044	LUT8U-11401
1047045	LUT8U-11311
1047046	LUT8U-11321
1047047	LUT8U-11331
1047048	LUT8U-11701
1047049	LUT9U-11106
1047050	LUT9U-11206
1047051	LUT9U-11406
1047052	LUT9U-11316
1047053	LUT9U-11326
1047054	LUT9U-11336
1047055	LUT9U-12306
1047056	LUT9B-11626
1047414	LUT9U-11606
1051285	LUT9U-11106S01
1059679	LUT9U-12206S03
1066115	LUT9U-12006S04
1074999	LUT9B-11626S05
1079119	LUT9U-P124L
1082039	LUT9U-11216
1135293	LUT9U-P139LS06

As of 2025-09-07