**DYNACORD** 



## RTS

# TELEX

### Declaration of Conformity (No: REG000887001)

**Electro-Voice** 

[UK]

#### **Product model/product:**

LRC (LINE RADIATOR COLUMN) LOUDSPEAKERS

Ev

#### Name and address of the manufacturer or his authorised representative:

Bosch Security Systems, LLC 130 Perinton Parkway Fairport, NY 14450 USA

Tel.: +1 (585) 223-4060 Fax.:+1 (585) 223-9180

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

#### Object of the declaration:

See Annex Page for Product List

#### The object of the declaration described above is in conformity with the relevant statutory requirements:

- The Electrical Equipment (Safety) Regulations 2016

- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

#### References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared: RoHS: EN IEC 63000:2018

Safety: (LVD) IEC 62368-1:2014; IEC 62368-1:2018 EN 62368-1:2014+A11:2017; EN IEC 62368-1:2020+A11:2020

Signed for and on behalf of: Fairport (BUV), 23-Oct-2024

representative of vice president Business Unit, Bradley Drummond (BT-CO/MKP2)

representative of R&D manager Business Unit, Paul Loughnane (BT-CO/NE)





**Ey** Electro-Voice





## Annex to UK Declaration of Conformity (Informative)

Document No.: REG000887001

Year of affixing the UKCA-mark: 2024

Material numbers of products related to declaration: LRC (LINE RADIATOR COLUMN) LOUDSPEAKERS

Material Number	Commercial Type Number (CTN)	Material Description
F.01U.417.794	LRC-1060-B	Column speaker, 60cm, blk, EN54
F.01U.417.795	LRC-1060-W	Column speaker, 60cm, wht, EN54
F.01U.417.799	LRC-1100-W	Column speaker, 100cm, wht, EN54
F.01U.417.804	LRC-1100-B	Column speaker, 100cm, blk, EN54

#### Number(s) of test report(s) /date:

RoHS: EN IEC 63000:2018 - Test Report - Published 30-Sep-2024 (Bosch MaCS system)

Safety: IEC 62368-1 (2nd Ed.) - SG ITS-36557 (21-Aug-2024); SG ITS-36558 (21-Aug-2024) Safety: IEC 62368-1 (3rd Ed.) - SG ITS-36467 (13-Aug-2024); SG ITS-36483 (14-Aug-2024)