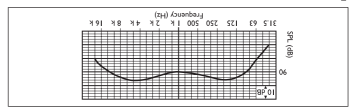
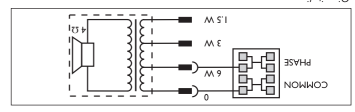


## Frequency response



## Circuit diagram



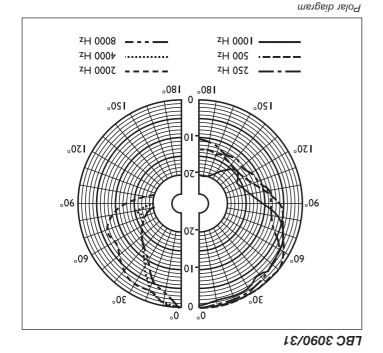
Dimensions (dia. x max. depth) Colour Weight

Max, power
Rated power (PHC)
Sound pressure level at 6 W/1 W
(at 1 kHz, 1 m)
(at 1 kHz, 1 m)
Effective frequency range (-10 dB)
Effective frequency range (-10 dB)
Rated impedance
Rated impedance
Rated impedance
Rated impedance
Rated impedance
Magnet weight
Membient temperature range
Ball-proof
Ball-proof
Dimensions (dia. x max. depth)
Mounting cut-out dia.
Colour
Colour
Weight

6 dB) 70 Hz to 18 kHz 160/55° 70 Hz to 18 kHz 160/55° 100 V 1667 Ω 2.3 oz 2.5 oz 172 to 180 x89 mm (6.5 in) White (RAL 9010) 990 g (2.2 lb) (2.2 lb) (2.2 lb)

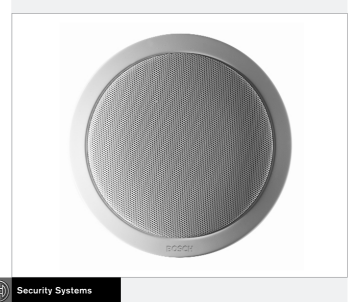
e M (e - 3 - 1.5 W) 6 W 7 M (e - 3 - 1.5 W)

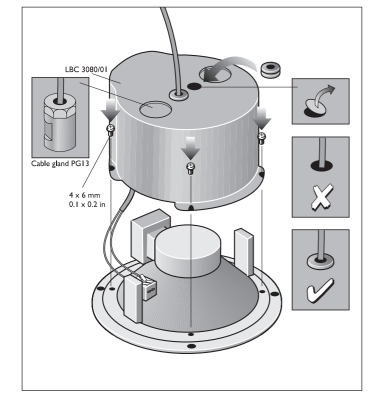
LBC 3080/01 147 x 87 mm (5.8 x 3.4 in) White (RAL 9010) 360 g (0.8 lb)



## TECHNICAL PERFORMANCE DATA ACC. TO IEC 268-5

## Loudspeakers





Instructions for use

EN LBC 3090/31