DLS COMPETITION GRADE SPEAKERS SCANDINAVIA 30, 75, 165, 165W INSTALLATION TIPS

DLS SCANDINAVIA 30 COMPETITION GRADE TWEETER

- Please install very firmly on-axis or semi on-axis.
- Use HP crossover point above 3000 Hz.
- Optimum HP crossover points are above 4000 Hz
- Use a high grade Head Unit and amplifier like DLS CCi or better.
- For optimum performance do not install the Scandinavia 30 behind cars original speaker grills.

DLS SCANDINAVIA 75 COMPETITION GRADE MIDRANGE

- Please install very firmly in a sealed box of minimum 1 litre (0,0035 cuft) and maximum 4 litres (0,141 cuft).
- Use a HP crossover point above 180 Hz, and a LP crossover point below 6000 Hz.
- Use a high grade Head Unit and amplifier like DLS CCi or beter.

DLS SCANDINAVIA 165 COMPETITION GRADE BASS MID-RANGE WOOFER

- Please install very firmly in a well dampened door / door panel.
- Optimum crossover points are
- LP: 50 60 Hz, HP: 3000 4000 Hz
- It is optimized foor door panel installs but can be installed in sealed boxes of 9 litres (0,31 cuft) as well.
- Use a high grade Head Unit and amplifier like DLS CCi or better.

DLS SCANDINAVIA 165W COMPETITION GRADE BASS MID-BASS WOOFER

- Can only be used in sealed boxes of 7-9 litres (0,25-0,32 cuft)
- Can NOT be used in door panel installs (it will brake and sound bad).
- Use HP crossover point between 50 60 Hz and LP crossover point between 180 300 Hz
- Use a high grade Head Unit and amplifier like DLS CCi or better.

DLS SCANDINAVIA 2-WAY CROSSOVER

- For passive use with Scandinavia 30 and Scandinavia 165

BREAK-IN PERIOD

Allow the speakers to play at normal volume for at least 15-20 hours. After this time the performance is correct.

TECHNICAL ASSISTANCE

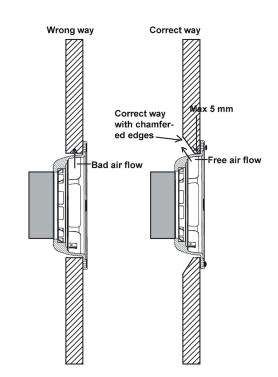
For technical assistance ask the shop where the product was sold or the distributor in your country. You can also send an e-mail to info@dls.se Information can also be found on our web-site www.dls.se We follow a policy of continuous advancement in development. For this reason all or part of specifications & designs may be changed without prior notice.

WARRANTY SERVICE

This speaker is covered by warranty, depending on the conditions in the country where it is sold. If the speaker is returned for service, please include the original dated receipt (or a copy) with the product.

BAFFLE INSTALLATIONS

It is very important that the baffle is stable, but it is just as important that it is shaped in a way that allows the driver to "breath" backwards, otherwise there will be a lack in the drivers bass reproduction.



DLS Svenska AB Tagenevägen 11B SE-422 59 Hisings Backa, Sweden Tel: +46 31 840060 E-mail: info@dls.se www.dls.se

SPECIFICATIONS

Specifications Scandinavia 30

Art.no. EAN Bar code Size Impedance Rec. amp. power (RMS) Freq. range Cone material Outer diameter Mounting depth Sensitivity Fs CD-SCAND-30 7331644824107 30 mm 4 ohm 50 - 200 W 1 KHz - 30 kHz Textile 68 mm / 2,67" 18 mm / 0,75" 92,2 dB 750 Hz

Specifications Scandinavia 75

Art.no. EAN Bar code Size Impedance Rec. amp. power (RMS) Freq. range Cone material Outer diameter Mounting depth Sensitivity Fs Rec. HP x-over Rec. LP X-over CD-SCAND-75 7331644824602 75 mm 4 ohm 50 - 200 W 100 Hz - 10 kHz (in axis) +- 3 dB Polypropylene 84 x 84 mm / 3,31 x 3,31" 38 mm / 1,5" 86 dB 98 Hz above 180 Hz below 6 kHz

Specifications Scandinavia 165

Art.no. EAN Bar code Size Impedance Rec. amp. power (RMS) Freq. range Cone material Outer diameter Mounting depth Sensitivity Fs / Qts / Vas Rec. HP x-over Rec. LP X-over CD-SCAND-165 7331644824701 165 mm 4 ohm 50 - 200 W 50 Hz - 4,5 kHz Fibre glass 165 mm / 6.5" 65 mm / 2,56" 91,9 dB / 2,83V 61 Hz / 0,54 / 10,2 above 3 - 4 kHz below 50 - 60 Hz

Optimized for door panel mount but can also be used in sealed boxes 9 litre (0,31 cu ft)

Specifications Scandinavia 165W Art.no. CD-SCAND-165W

Art.no. EAN Bar code Size Impedance Rec. amp. power (RMS) Freq. range Cone material Outer diameter Mounting depth Sensitivity Fs / Qts / Vas Rec. HP x-over Rec. LP X-over

7331644824800 165 mm 4 ohm 50 - 200 W 30 Hz - 500 Hz Aluminium 165 mm / 6.5" 65 mm / 2,56" 84,3 dB 52,4 Hz / 0,64 / 9,5 50 - 60 Hz 180 - 300 Hz









