## 5" DIRECTOR SERIES

DETAILS MATTER
The increasing popularity of smaller recessed light openings has created a huge demand for speakers that match the size of ceiling lights and blend seamlessly into any space.

## PRODUCT ID



D59


D57


D57DT/SUR


D50-8

Designed with architects and interior designers in mind, the Director 5" Series aesthetically matches high-end 6" can lights, while still producing excellent sound quality.

Paired with our matching 5" aperture in-ceiling sub and the latest Origin PRO ProA250.2 Amplifier, looking good has never sounded better.


The D57-59 models boast our patented Dual Plane Stabilization Diaphragm (DPSD ${ }^{\text {TM }}$ Tweeter technology, the secret of Origin Acoustics’ superior sound staging. This patented tweeter design not only improves high-frequency performance, but prevents distortion and increases loudness.

## 5＂DIRECTOR SERIES

SPECIFICATIONS<br>ALL 5＇＇SERIES<br>Cutout Diameter<br>$57 / 8 "(150 \mathrm{~mm})$<br>Speaker Diameter<br>$63 / 4$＂（172mm）<br>Grille Diameter<br>7 3／16＂（182mm）<br>Grille Depth<br>$3 / 16$＂（ 5 mm ）



LINE DRAWINGS



D57 DT／SUR


## 5" DIRECTOR SERIES

## SPEIFICATIONS

## D59

D57
D57DT/SUR
D50-8

| Part | SCD50900 | SCD50700 | SCD2T50700 | SCD5000-8 |
| :---: | :---: | :---: | :---: | :---: |
| Tweeter | $1 "$ Silk DPSD $^{\text {TM M M M }}$ M ${ }^{\text {PM }}$ | 1 " Silk DPSD $^{\text {TM }}$ MM $\mathrm{MP}^{\text {TM }}$ | $3 / 4^{\prime \prime}$ Dual Silk DPSD ${ }^{\text {TM }}$ | 1" Silk Pivoting |
| Woofer | $51 / 4 "$ Kevlar ${ }^{\text {® }}$ | 5 1/4" Glass Fiber | $51 / 4$ " Glass Fiber | $51 / 4$ " Poly/Rubber |
| Power Handling | 40-125 Watts | 40-125 Watts | 40-125 Watts | 30-100 Watts |
| Frequency Response | $68 \mathrm{~Hz}-20 \mathrm{kHz}$ | $69 \mathrm{~Hz}-20 \mathrm{kHz}$ | $69 \mathrm{~Hz}-20 \mathrm{kHz}$ | $74 \mathrm{~Hz}-20 \mathrm{kHz}(-3 \mathrm{~dB})$ |
| Impedance | 6 ohm | 6 ohm | 6 ohm | 6 ohm |
| Mounting Depth | $33 / 4^{\prime \prime}$ ( 95 mm ) | $33 / 4^{\prime \prime}$ (95mm) | $33 / 4^{\prime \prime}$ ( 95 mm ) | $31 / 2^{\prime \prime}(90 \mathrm{~mm})$ |

Please visit docs.originacoustics.com or scan the QR code using your smart device for the most up to date specifications and use instructions for this product. Products may only be purchased through an authorized integration partner.

