



## 6" DIRECTOR MODELS

The Director 60 speakers is both powerful and discreet. Its two-way design in four performance levels offers a solution for systems that demand sonic purity in smaller spaces. Sharing technologies with its larger siblings, the 60 speakers will surprise listeners with its detail and impact.



D69



D67



D65



D63



D63DT/SUR



D61DT



D61-6

## DETAILS MATTER

### ■ Director Technology

The entire speaker pivots allowing the sound to be directed toward the listening area from anywhere in the room.

### ■ DPSD™ Tweeter

This patented tweeter has the greatest output and is able to crossover much lower to either the woofer or the midrange improving both dispersion and the frequency response.

### ■ Woofer Cone Materials

This patented tweeter has the greatest output and is able to crossover much lower to either the woofer or the midrange improving both dispersion and the frequency response.

### ■ Compression Molded Baskets

These complex baskets that support the woofer cones were computer designed and compression molded with absolute precision allowing for unique support and venting elements to assure peak performance.

### ■ TriLinear® Configuration (TLC)

The three-driver design is efficient and is more precise by dividing the frequency spectrum into smaller segments allowing the individual drivers to concentrate on a more limited sonic palette.

### ■ Tool-Less Mounting System

The Tool-Less Installation secures the speaker in the ceiling with the exact torque to ensure a tight fit. This is accomplished by squeezing the clips into place and locking the speaker with a twist.

### ■ X-Wave™ Woofer Surround

This suspension element absorbs unwanted frequencies that reflect up and down the woofer cone to reduce harmonic distortion while maintaining the desired linear travel of the woofer.

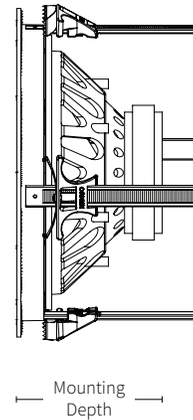
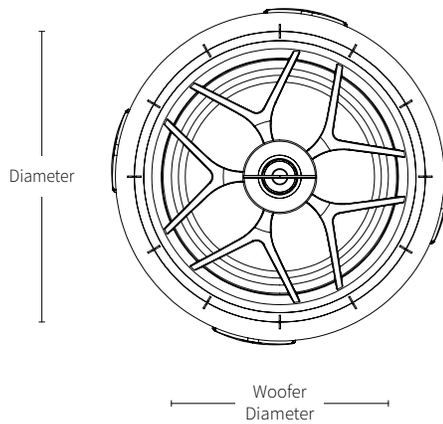
### ■ EQ Adjustment

These switches on the baffle allows the adjustment of the output of either the high frequencies or both high and low frequencies to custom tailor the sound based on the proximity of the architectural elements of the room.

# SPECIFICATIONS

MODEL	D69	D67	D65	D63
<b>PART</b>	<b>SCD60900</b>	<b>SCD60700</b>	<b>SCD60500</b>	<b>SCD60300</b>
<b>Woofers</b>	6 ½" Kevlar® Pivoting	6 ½" Glass Fiber Pivoting	6 ½" IMG Pivoting	6 ½" IMG
<b>Tweeter</b>	1" Silk DPSD™ MMP	1" Silk DPSD™ MMP	1" Silk DPSD™ MMP	1" Aluminum MMP
<b>Frequency Response</b>	40Hz-20kHz	43Hz-20kHz	45Hz-20kHz	48Hz-20kHz
<b>Power Handling</b>	25-160 Watts	25-150 Watts	25-140 Watts	25-140 Watts
<b>Impedance</b>	6 ohm	6 ohm	6 ohm	6 ohm
<b>Diameter</b>	9 ⅝" (244mm)	9 ⅝" (244mm)	9 ⅝" (244mm)	9 ⅝" (244mm)
<b>Cutout Diameter</b>	8 ¾" (222mm)	8 ¾" (222mm)	8 ¾" (222mm)	8 ¾" (222mm)
<b>Grille Diameter</b>	10" (254mm)	10" (254mm)	10" (254mm)	10" (254mm)
<b>Mounting Depth</b>	4 ⅙" (116mm)	4 ⅙" (116mm)	5 ½" (140mm)	3 ⅔" (94mm)

MODEL	D61-6	D61DT	D63DT/SUR
<b>PART</b>	<b>SCD60100</b>	<b>SCD2T60100</b>	<b>SCD2T60300</b>
<b>Woofers</b>	6 ½" Poly/Rubber	6 ½" Poly/Rubber	6 ½" IMG
<b>Tweeter</b>	1" Silk Pivoting	Dual 1" Silk	Dual 1" Aluminum
<b>Frequency Response</b>	48Hz-20kHz	48Hz-20kHz	48Hz-20kHz
<b>Power Handling</b>	25-125 Watts	25-125 Watts	25-125 Watts
<b>Impedance</b>	6 ohm	6 ohm	6 ohm
<b>Diameter</b>	9 ⅝" (244mm)	9 ⅝" (244mm)	9 ⅝" (244mm)
<b>Cutout Diameter</b>	8 ¾" (222mm)	8 ¾" (222mm)	8 ¾" (222mm)
<b>Grille Diameter</b>	10" (254mm)	10" (254mm)	10" (254mm)
<b>Mounting Depth</b>	3 ⅙" (88mm)	3 ⅙" (88mm)	3 ⅔" (94mm)



\*Not to Scale