DS31-EZ DESIGNER SLEEVES



DS31-EZ Designer Sleeves

High-performance speakers with a contemporary versatile look



Description	3" wide-range pendant speaker with multiple colors and style options
Impedance	Ω8
Sensitivity dB @ 1W/1M	87 dB
Frequency Response (± 3 dB)	115 Hz to 14 kHz
Frequency Response (± 10 dB)	80 Hz to 20 kHz
Max. Program Power	60W RMS
Max. Continuous Power RMS	30W RMS
Max. Power SPL @ 1 M	97.2 dB RMS, 112 dB Max
Coverage Angle (Avg. 2-10 kHz)	90°
Directivity Factor (Q)	4.9 (averaged 100Hz - 10 kHz) 7.1 (2 kHz
Directivity Index (DI)	5.1 dB (averaged 100Hz - 10 kHz 8.5 dB (2 kHz)
Woofer/Midrange	3-inch full-range polypropylene driver with butyl rubber surround
Inputs	Hardwire leads with included wire nuts
Grille	Powder-coated magnetic grille
Colors	Black, White, or Silver
Height	7.5" Internal Body only 8.25" with Tapered Sleeve 8.5" with Cylindrical Sleeve
Diameter	4.5" Internal Body only 4.75" with Tapered Sleeve 5.5" with Cylindrical Sleeve
Weight	2.4 lbs. Internal Body only2.8 lbs. with Tapered Sleeve3.4 lbs. with Cylindrical Sleeve

The Designer Sleeve DS31-EZ pendant speakers were developed to offer varying aesthetic options for near space and open ceiling applications that require a design element to meet décor needs. The speaker can be used with or without the sleeve based on the desired look with multiple contemporary slide-on sleeves to match any aesthetic. The speakers blend well with drop lighting and are available in silver (DS31-EZ-SL), black (DS31-EZ-BK), and white (DS31-EZ-WH).

The DS31-EZ is a premium full-range 3-inch pendant-mount speaker with a polypropylene driver and butyl rubber surround for long lasting performance.

The DS31-EZ incorporates the ultra-low profile ZeroReflection™ ABS enclosure with a magnetically attached grille with a protective power coated finish. The Designer Sleeve's IPX6 rating makes it ideal for indoor or outdoor use.

The unit may be hung or mounted direct-to-conduit via the locking cover plate. DS31-EZ speakers include a 6-position 25/70/100-Volt tap switch with a transformer bypass 8-ohm setting.



by MSE AUDIO