Pass & Seymour

Dlegrand

On-Q/Legrand® Home Systems evōQ™ 1000 Series Speakers

evōQ™ 1000 Series Speakers bring whole-house audio distribution to a price point that any buyer can afford — without sacrificing quality sound. In fact, these speakers rank among the highest in value in their price range on today's market. Sold in pairs, the high-efficiency speakers install in a snap by utilizing self-centering screw heads and can be used with On-Q Pre-Construction Brackets.



evoQ™ 1000 SERIES, 6.5" IN-WALL AND IN-CEILING SPEAKER

Feature poly fiber woofers, PEI mylar tweeters and foam gaskets to minimize vibration and provide air-tight seal.

Frequency response is 60 Hz to 20 KHz. RMS power is 50 W, with peak power handling reaching 100 W.



Suitable for moisture rich

evōQ™ 1000 SERIES SPEAKERS

PART #	DESCRIPTION	FREQUENCY	EFFICIENCY	POWER RMS / PEAK	IMPEDANCE	TWEETER	WOOFER
364765-02	6.5" In-Wall Speaker (pair)	60 Hz to 20 Hz	90 dB	50 W / 100 W	8 Ohms	0.75" Mylar	6.5" Poly
364764-02	6.5" In-Ceiling Speaker (pair)	60 Hz to 20 Hz	90 dB	50 W / 100 W	8 Ohms	0.75" Mylar	6.5" Poly

IMPEDANCE AUDIO DISTRIBUTION

Provides color-coded connections for up to six sets of speakers with impedance.

Features removable connectors for easy wire termination.







364769-01

- 75 W RMS volume control runs impedance matching through jumpers on the back.
- Allows sets of speakers (2x 4x 8x) to be added without loss of volume control.

ON-Q AUDIO DISTRIBUTION

PART #	DESCRIPTION	
364454-01	6 Room Audio Module	
364741-01 (White)	4-Zone Audio Distribution Outlet	
364741-02 (Almond)	4-Zone Audio Distribution Outlet	
364741-03 (Ivory)	4-Zone Audio Distribution Outlet	

PART #	DESCRIPTION		
364769-01 (White)	Speaker/Impedance Matching Volume Control		
364769-02 (Almond)	Speaker/Impedance Matching Volume Control		
364769-03 (Ivory)	Speaker/Impedance Matching Volume Control		
364520-01 (White)	Impedance Matching Volume Control		
364520-03 (Ivory)	Impedance Matching Volume Control		

Pass & Seymour

D legrand

On-Q/Legrand® Home Systems Home Speakers

Designed to be efficient with multi-room audio systems, our award-winning speakers offer exceptional sound quality at a great value. Components of each of our four speaker lines have been precision matched to create optimal sound in a wide range of environments — and for a wide range of audio needs. Use this easy-to-reference chart to spec any project's speaker configuration, from small and simple to complex home theater systems.



			.6	<	(Peak	Reak	
Description	PartMunber	SoldAS	Suitable for	e theiency	Power Rust Peak	Fred Engle	
9-	φ,		- Fu	€ `	् २	Kr.	
evōQ™ 7000 Series Speakers							
6.5" In-Ceiling	364665-01	Each	х	89 dB	100 W / 200 W	55-20 K	
8" In-Ceiling	364666-01	Each	Х	89 dB	125 W / 250 W	45-20 K	
6.5" In-Wall	364667-01	Each	х	89 dB	100 W / 200 W	55-20 K	
8" In-Wall	364668-01	Each	Х	89 dB	125 W / 250 W	45-20 K	
6.5" Dual Voice Coil In-Ceiling Stereo	364669-01	Each	х	89 dB	100 W / 200 W	55-20 K	
6.5" Outdoor White	364670-02	Pair	х	89 dB	100 W / 200 W	55-20 K	
6.5" Outdoor Black	364670-04	Pair	х	89 dB	100 W / 200 W	55-20 K	
12" 200 W Sub-Woofer	364671-01	Each	NO	powered	200 W RMS	30-200 Hz	
evōQ™ 5000 Series Speakers							
6.5" In-Ceiling	364660-01	Each	х	90 dB	75 W / 150 W	60-20 K	
8" In-Ceiling	364661-01	Each	х	90 dB	100 W / 200 W	50-20 K	
6.5" In-Wall	364662-01	Each	х	90 dB	75 W / 150 W	60-20 K	
8" In-Wall	364663-01	Each	х	90 dB	100 W / 200 W	50-20 K	
10" 150 W Sub-Woofer	364664-01	Each	NO	powered	150 W RMS	35-200 Hz	
evōQ™ 3000 Series Speakers							
6.5" In-Ceiling	364654-02	Pair	х	91 dB	50 W / 100 W	60-20 K	
8" In-Ceiling	364655-02	Pair	х	91 dB	75 W / 150 W	50-20 K	
6.5" In-Wall	364656-02	Pair	х	91 dB	50 W / 100 W	60-20 K	
8" In-Wall	364657-02	Pair	х	91 dB	75 W / 150 W	50-20 K	
6.5" Dual Voice Coil In-Ceiling Stereo	364658-01	Each	х	91 dB	50 W / 100 W	60-20 K	
5.25" Outdoor White	364659-02	Pair	х	90 dB	50 W / 100 W	65-20 K	
5.25" Outdoor Black	364659-04	Pair	х	90 dB	50 W / 100 W	65-20 K	
evōQ™ 1000 Series Speakers							
6.5" In-Ceiling	364764-02	Pair	х	90 dB	50 W / 100 W	60-20 K	
6.5" In-Wall	364765-02	Pair	х	90 dB	50 W / 100 W	60-20 K	