

PHASE 16



Often, a 5.1 set-up cannot be placed ideally into many living rooms or even home-cinemas due to availability of space. So to improve the feeling of the available space, you ideally work with a diffused sound field, like the quadral PHASE 16. Through a flip switch on the rear you can use the loudspeakers as dipole, as bipole, or just as standard speakers. For small rooms use the di-

pole-setting, because the two tweeters work in opposite phase and therefore provide a diffused sound-pattern. During the bi-pole mode, both tweeters are driven in-phase. In the standard position the PHASE 16 works like a direct radiator with only one tweeter. An ingenious engineered solution, from quadral.

PHASE	16
Type	3-way closed
Nom./music power (W)	60/90
Frequency response (Hz)	47...22.000
Crossover frequency (Hz)	2.700
Efficiency (dB/1W/1m)	86
Speaker	Tweeter
	Midrange
	Woofers
Dimensions (HxWxD) in cm	19,9 x 32,4 x 15,2
Weight (kg)	1,67
Finish	black high gloss white high gloss

PHASE 16

FACTS PHASE 16

- Multiple use for either surround or just on-wall stereo
- Galvanised metal grill to protect it from rusting (important for high humidity conditions)
- Switch at the back panel:

normal position:

1 tweeter and the woofer are active for basic use

bi-polar position:

2 tweeter and the woofer are active for surround applications

di-polar position:

tweeters are working in opposite phase for surround applications in smaller rooms

- Keyhole at the back panel for easy installation
- High gloss white or black
- Push terminal for easy installation

