## OKA ultra-shallow colinear source







Description





Soka is an ultra-shallow colinear source designed for premium installations that require discretion and elegance. As part of the S Series, Soka inherits line source technology that provides high fidelity and live concert power to high-end architectural and professional sound reinforcement settings. And with minimal to no visual impact, it can benefit many integration applications, such as luxury commercial and hospitality spaces, lounge bars, museums, lecture halls, churches, and concert halls.

Offering up to 133 dB, Soka can produce very high output for its size, or a broad bandwidth, down to 60 Hz, depending on the preset used. It features an outstanding horizontal coverage of 140° and a highly controlled vertical directivity of 26°, making it a perfect main system in reverberant spaces or an ideal surround companion.

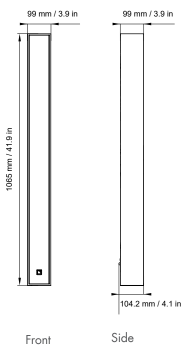
The ultra-shallow and slender design of Soka enables integration onwall (Soka) and in-wall (Soka inWall). The weatherized enclosure can be color-matched to the decor, ideal for any indoor or outdoor installations.



## **SPECIFICATIONS**

Description	LA7.16i / LA2Xi / LA4X / LA12X		
Preset	[Soka_60]	[Soka]	[Soka_200]
Usable bandwidth (-10 dB)	60 Hz - 20 kHz	100 Hz - 20 kHz	200 Hz - 20 kHz
Maximum SPL <sup>1,2</sup>	124 dB	130 dB	133 dB
Nominal directivity (-6 dB)	Vertical: +5/-21° Horizontal: 140°		
Transducers	LF: $9 \times 3.5^{\prime\prime}$ neodymium cone drivers HF: $3 \times 1^{\prime\prime}$ neodymium compression driver		
Acoustical load	LF: closed enclosure HF: DOSC waveguide, L-Fins		
Nominal impedance	8 Ω		
Connectors	4-point terminal block with push-in connection and connector sealing plate		
Rigging and handling	6 x M6 inserts for on-wall and in-wall accessories inWall version available		
Weight (net)	9.4 kg / 20.3 lbs		
Cabinet	Premium grade beech and birch plywood		
Front	Coated steel grill Acoustically neutral 3D fabric		
Finish	Dark grey brown Pantone 426C Pure white RAL 9010 Custom RAL code on special order		
IP	IP55		

Passive 2-way colinear enclosure amplified by



 $<sup>^{1}\</sup>text{-}$  Peak level at 1 m under free field conditions using pink noise with crest factor 4 (preset specified in brackets).

2 For Max SPL values using LA2Xi, refer to LA2Xi system specification sheet.