Alpine S2-S65 6.5" Coaxial 2-Way



Brand: Alpine

Product Code: S2-S65

Phone: (216) 252-3000 - Email:

sales@access1alarm.com

Availability: 1

UPC: 793276085047

MPN: S2-S65

Location: Cleveland, Ohio

Price: \$129.95

Short Description

Newly redesigned and Hi-Res Audio Certified, the Next-Generation S-Series S2-S65 6.5" Coaxial Speakers offer a new standard in entry-level sound performance.

Description

Newly redesigned and Hi-Res Audio Certified, the Next-Generation S-Series S2-S65 6.5" Coaxial Speakers offer a new standard in entry-level sound performance.

Features

- Hi-Res Audio Certified
- Poly Propylene, Glass Fiber, and Mica Cone Material
- Lightweight Design with High Output and Low Distortion
- High-Amplitude Multi-Roll (H.A.M.R.) Surround
- Integrated 1" Tweeters (Coaxial)
- Compatible with KTE-S65G Speaker Grille (Sold Separately)



HI-RES CERTIFIED - PRO PERFORMANCE

Using "trickle-down" technology, inspired design, and performance cues from the Ultra-High-Resolution Alpine F#1 Status systems, the Next-Generation R-Series Speakers are Hi-Res Audio Certified and able to reproduce up to 40kHz frequency response. This ultra-wide bandwidth brings music even closer to the original source while the classic R-Series design maintains the "loud and fun" performance quality that long-time fans have come to enjoy.



Clean, Accurate Audio

Crafted with a unique combination of Poly Propylene, Glass Fiber, and Mica Cone materials, the S2-S65 is designed for lightweight construction, high output, and low distortion, giving you a clean and accurate audio experience.

HAMR Surround

Alpine-exclusive High Amplitude Multi-Roll (HAMR) surround technology is integrated into the speaker design which allows for maximum cone movement, delivering powerful and accurate bass notes.

Protect Your Speakers

The S-Series S2-S65 is compatible with the KTE-S65G Speaker Grille

Specification

Alpine
6 1/2"
Coaxial
88
70Hz - 40kHz
4 Ohm
80 Watts / 240 Watts Max
Poly Propylene Glass Fiber
Rubber
Stamped
Mica
No
Yes

Product Gallery





