

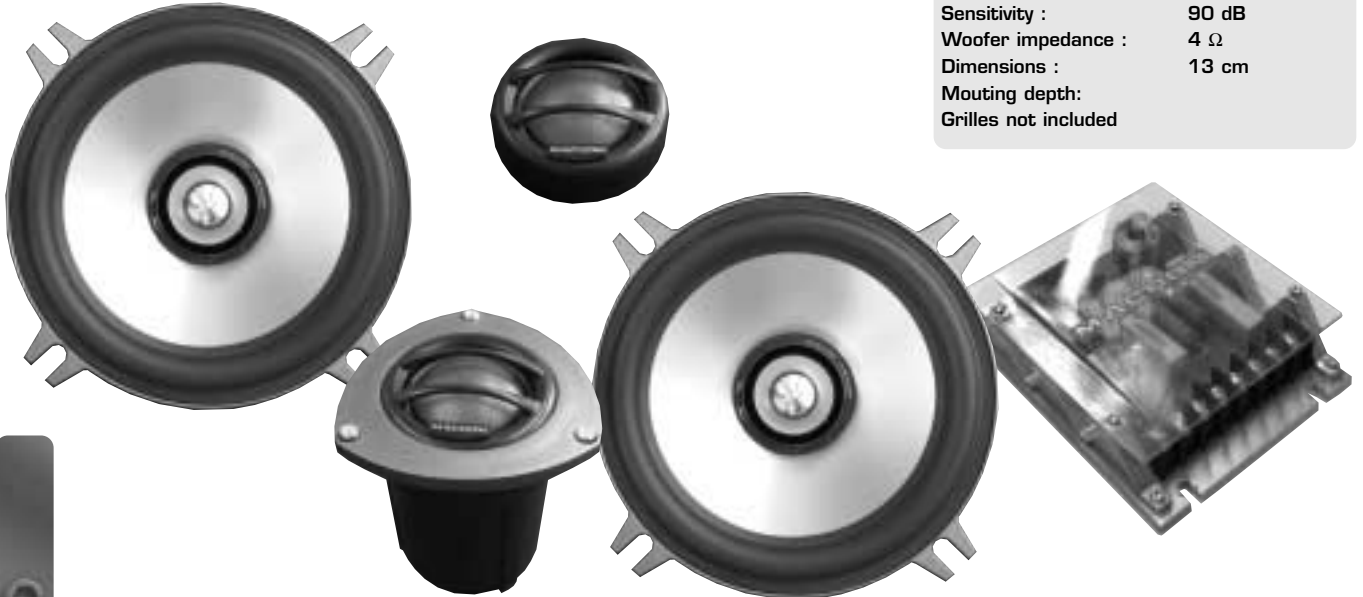
# EXT5.0

# MACROM

## 13 cm 2 WAY SYSTEM

### SPECIFICATIONS

Max power :	160 W
RMS Power:	80 W
Frequency response :	45 Hz - 25 kHz
Sensitivity :	90 dB
Woofer impedance :	4 $\Omega$
Dimensions :	13 cm
Mounting depth:	
Grilles not included	



- **THE NEW REFERENCE IN CAR AUDIO HIFI**  
All MACROM knowledge, 18 years of experience and a lot of creativity in one speaker system
- **MAGNESIUM HI-TECH CONE WITH CHROME ACOUSTIC LENS**  
This ultra light cone combined with the acoustic lens gives an incredible light and clear midrange. Very hifi !
- **ORIGINAL DIE CAST INJECTED ALUMINUM BASKET**  
Incredible rigidity, no vibration, very well ventilated at the back, superb from the front, this is the perfect basket. Thank you for the designer...
- **REVOLUTIONARY ORIENTABLE Ø32MM SILK DOME TWEETER, FERROFLUID COOLED, WITH REMOVABLE CHAMBER**  
The large diameter gives a powerful response with high energy. The removable chamber gives larger response and a wider image. Without chamber, the tweeter remains very slim and easy to fit even behind the rear view mirrors. The tweeter is ferrofluid cooled for large power handling. He is also orientable for a perfect sound stage. Like that it is very easy to make different settings.
- **WIRE BETWEEN COIL AND CONNECTOR ARE BRAIDED IN THE SPIDER**  
For a minimal resistance when the cone is moving
- **ORIGINAL CRYSTAL 12DB/OCT PASSIVE X-OVER WITH POLYPROPYLENE CONDENSER, AIR COIL, ADJUSTABLE TWEETER LEVEL, AND ACTIVE TWEETER PROTECTION BY PTC**  
For optimal sound quality, we chose only the best components
- **Ø32MM TIL VOICE COIL ON THE WOOFER**  
For fast air penetration and good thermal dispersion
- **CHROME ACOUSTIC LENS IN THE CENTER OF THE CONE**  
For a clear transparent midrange, and a technical appearance
- **MULTI MOUNTING KIT FOR THE TWEETER**  
Every thing is included ! You can install it built-in, in surface or inclined, with or without the chamber
- **CHROME PLATES WITH LASER PRINTING**  
For high-end high-tec design
- **VERY HIGH POWER HANDLING 160W**  
80 W RMS, to face a 75 W to 150 W amp