LITTORA 200 OD 4.1

Product sheet

Deep-dive into a sensational outdoor sound experience with this 4.1 pack.

Comprising four OD SAT 5 loudspeakers and the SUB 12 subwoofer, this system pushes the boundaries of outdoor sound quality. Combining elegant design with cutting-edge technologies, it offers a unique Focal listening experience, allowing you to enjoy your summer evenings to the full. Littora products are designed to last, setting themselves apart from the competition through their longevity and robust build. The products are IP55 certified, ensuring protection against rain and resistance to dust ingress.



Key points

- · Elegant design, blends seamlessly into any setting
- Four OD SAT 5 loudspeakers and one OD SUB 12 subwoofer: outstanding sound quality for outdoors
- Loudspeakers: fastening brackets supplied for in-ground and/or in-wall installation
- 8Ω and 70V/100V compatible
- IP55 certification (water and dust)

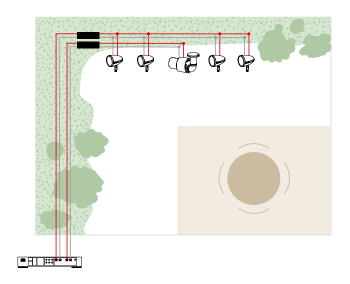
 However, it is strongly recommended to cover your product or store it in a sheltered location (where possible) in the event of bad weather or extreme conditions (snow, hail, etc.)



Type of speaker	OD SAT 5	OD SUB 12
Speaker drivers	5" (13cm) Bass/Midrange, Iris IP cone 1" (2.5cm) Aluminium 'M'-shaped tweeter	12" (30cm) woofer with Iris IP cone
Bandwidth	90Hz - 28kHz	40Hz - 120Hz
Impedance	8Ω	8Ω
Minimal impedance	5.2Ω - 250Hz	5Ω - 55Hz
Sensitivity	88dB	90dB
Power	50W RMS - 100W Peak	100W RMS - 400W Peak
Recommended amp power 8Ω	20W - 100W	50W - 300W
Recommended RMS power 70/100V	40W	150W
Maximum power (70/100V)	Χ	300W (150W RMS)
High-pass, roll-off	100Hz, 24dB/Oct - 100Hz, 24dB/Oct	X
Transformer positions	70V - 100V/5W, 10W, 20W, 40W	X
Temperature tolerance	-20°/65°	-20°/65°
IP rating	IP55	IP55
Angle coverage	90°	360°
Dimensions (L x H x D)	12 ^{5/8} x 12 ^{5/8} x 8 ^{1/4} " (32 x 32 x 21cm)	15 x 36 ^{1/4} x 22" (38 x 92 x 56cm)
Weight	5.5lbs (2.5kg)	41.8lbs (19kg)



We recommend a 4.1 pack for a surface area measuring 1614.6 sq. ft. $(150m^2)$.







Cabling with CI-Series

