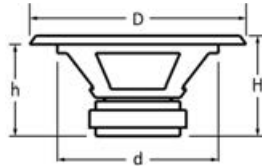


**Subwoofer**

**WATERPROOF UV RESISTANT**

With ABS casing and polypropylene cone.

Code	Colour	Type	Power W		Response frequency Hz	Sensitivity dB	Compass min distance m	mm			
			RMS	Max				D	d	H	h
29.744.01	White	8"	100	200	40 - 10000	90	1.40	245	187	122	90
29.744.02	Black	8"	100	200	40 - 10000	90	1.40	245	187	122	90
29.744.05	White	10"	250	500	30 - 10000	92	1.40	268	229	182	142



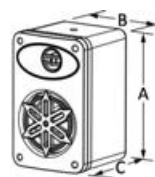
▲29.744.01/02

▲29.744.05

**Two-way loudspeakers for interiors**

Recessless adjustable bracket mounting.

Code	Colour	Type	Power W		Response frequency Hz	Sensitivity dB	mm AxBxC
			RMS	Max			
29.746.01	White	3"	40x2	80x2	100-20000	90	149x96x95
29.746.02	Black	3"	40x2	80x2	100-20000	90	149x96x95
29.746.03	White	4"	60x2	120x2	80-20000	90	206x140x120
29.746.04	Black	4"	60x2	120x2	80-20000	90	206x140x120



▲29.746.02/04



▲29.746.01/03

**CABINET Range - 2-Way Stereo Speaker for external/internal mounting**

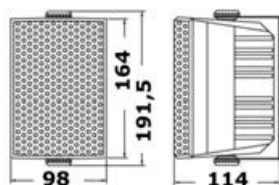
**LOW MAGNETIC WATERPROOF IP65**

Low magnetic impedance (to prevent compass/instrument interference), 2-Way coaxial with high acoustic quality.

Supplied with stainless steel coated adjustable bracket

Code	Color	Power (cp)		Frequency Hz	Efficiency
		RMS	Peak		
29.730.01	White	30+30	60+60	75-20000	90 ± 2 dB 1 watt/1m
29.730.11	Black	20+20	40+40	75-20000	90 ± 2 dB 1 watt/1m

Bluetooth compatible (with amplifier 29.749.0x)



▲29.730.01



▲29.730.11



▲29.730.01

**Marine loudspeakers/amplifiers, for external use**

Water-proof, rust-proof, fitted with ABS body.

Code	Power	Ohm	Ø mm	Depth mm	g
29.003.00	10 Watt 110 dB	8	138	135	450
29.003.02	30 Watt 120 dB	8/16	200x120x235	-	1200



▲29.003.02



▲29.003.00