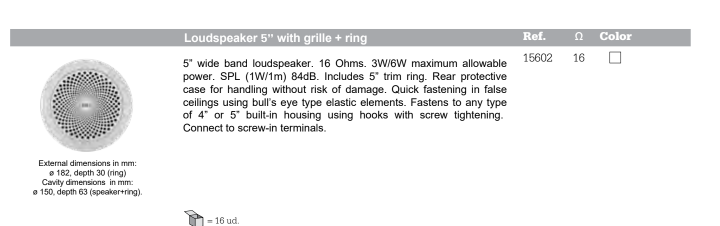
### Loudspeakers



# Low Impedance

	Loudspeaker 2 1/2"	Ref.	Ω	Color
	2 ½" wide band loudspeaker. 3W/5W maximum allowable power. SPL (1W/1m) 86dB.Metallic front grille. Easy, fast and sure assembly in false ceilings and plaster. Connect to screw-in terminals.	16808 16809	8 16	
External dimensions in mm: ø 95, depth 36 Cavity in mm: ø 76, depth 37	= 40 ud.			

Loudspeaker 2 1/2" with integrated IR	Ref.	Ω	Color
2 ½" wide band loudspeaker.	16708	8	
3W/5W maximum allowable power. SPL (1W/1m) 86dB.Metallic front grille. Easy, fast and sure assembly in false ceilings and plaster. Connect to screw-in terminals.	16709	16	







#### LOUDSPEAKERS

Loudspeaker 5"



External dimensions in mm: ø 141, depth 65

5" wide band loudspeaker, 3W/6W maximum allowable power. SPL (1W/1m) 84 dB. Rear protective case for handling without risk of damage. Easy, fast and sure installation using twist and lock system to 5" or 8" trim ring. Connect to screw-in terminals.

8 15202

Color

= 24 ud.

### 5" Loudspeaker rings



Cavity dimensions in mm: ø 150, depth 63 (loudspeaker+ring) External dimensions in mm: ø 180, depth 30 (ring)

Adapter ring for 5" loudspeakers for all 5" built-in housing. Easy installation in false ceilings by means of port-like spring fittings for firm holding. Fasten with claws with screw tightening to any 4" or 5" built-in housing. Designed to hold 5" loudspeakers with front grille by an easy and sucure twist and lock system.

This accessory is only used with 5" speakers.

= 60 ud.

Color Ref. 15401



Cavity dimensions in mm: ø 230, depth 63 (loudspeaker+ring) External dimensions in mm: ø 270, depth 30 (ring)

Adapter ring for 5" loudspeakers for all 8" built-in housings. Fastens by screw-in assisted hooks.

Designed to hold 5" loudspeakers with front grille, forming a uniform-looking set. Loudspeakers held by a quick, easy and sure twist and lock system.

15402 

= 40 ud

	h
1	

Cavity dimensions in mm: ø 182, depth 75 External dimensions in mm: ø 150, depth 85

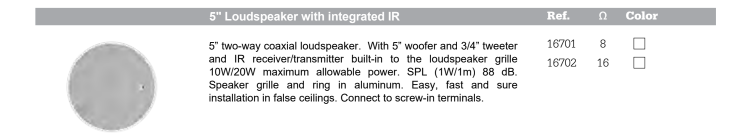
5" two-way coaxial loudspeaker. With 5" woofer and 3/4" tweeter. 10W/20W maximum allowable power. SPL (1W/1m) 88 dB. Speaker grille and ring in aluminum. Easy, fast and sure installation in false ceilings. Connect to screw-in terminals.

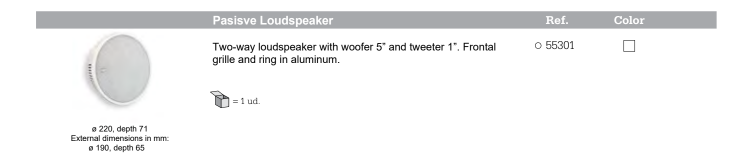
5" Design two way Loudspeaker

16601 16602 16 

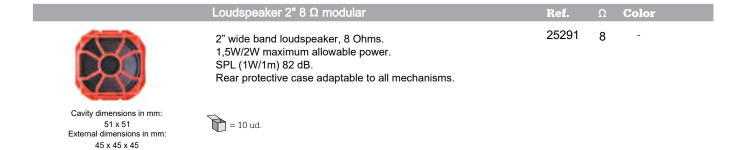
Coloi

 $= 12 \, \text{ud}.$ 









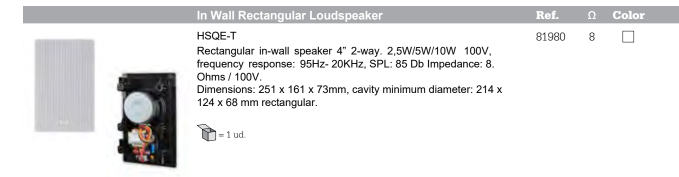
	Face cover Loudspeaker 2"	Ref.	Color
	Flat face cover for 2" Loudspeaker module ref. 15393.	15303 15353	
	= 10 ud.		
Cavity dimensions in mm: 45 x 45			
		inum	

New

O Available while stock last



# LOUDSPEAKERS



	Wall mounted speaker 16Ω	Ref.	Ω	Color
10	Two-way coaxial wall mounted speaker with 4" woofer and 3/4" tweeter. 30W/100W maximum allowable power. SPL (1W/1m) 85 dB. Swivel support	15505 15525	16 16	
	= 1 ud.			

Large Wall mounted speaker 8Ω	Ref.	Ω	Color
Two-way bass reflex wall mounted speaker 8Ω with 5 1/4"	o 15528	8	
woofer and 1" tweeter. 50W/100W maximum allowable power. SPL (1W/1m) 87 dB.	0 15529	16	
= 1  ud.			



External dimensions in mm: 207 x 135 x 136

External dimensions in mm: 300 x 190 x 255

Color

**Ref.** 18103

# Accessories



Plain lid for 5" loudspeakers

8	7=	4	ud

Evternal	dimensions	in	mm.	a	1/10

	Lid for 5" Loudspeaker built-in box	Ref.	Color	
	Plastic plain lids for 5" speaker built-in housing cases. Fastened by applying pressure. Used for pre-installations.	18107		
External dimensions in mm: ø 168				

Plain lid that fits the 5" and 8" trim ring. Used for pre-installations.

	Built-in housing case for 55301 Loudspeaker	Ref.	Color
	Built-in housing case for 55301 Loudspeakers.	○ 58101	
	= 1 ud.		
External dimensions in mm: ø 214, depth 105 Interior dimensions in mm: ø 189			

	5" Loudspeakers Built-in housing case	Ref.	Color
External dimensions in mm: ø 168, depth 95 Internal dimensions in mm:	Built-in housing case for 5" loudspeakers.	18209	
ø 148			

white	■ black	grey aluminum
<ul><li>New</li></ul>	Available while stock last	