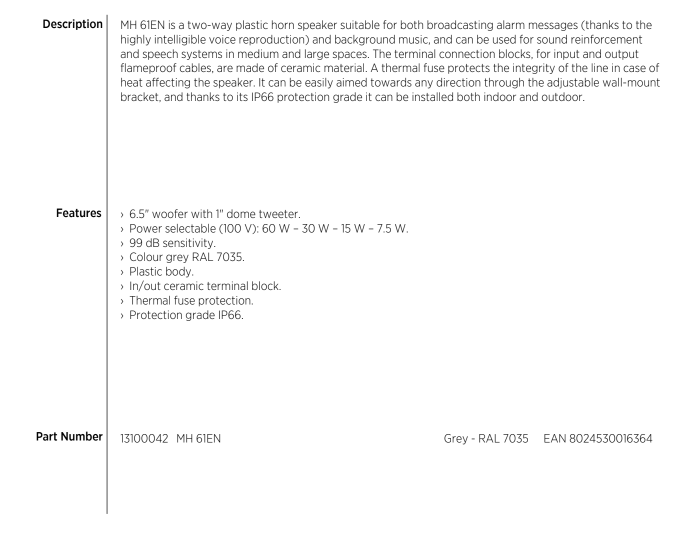


MH 61EN TWO-WAY PLASTIC HORN SPEAKER

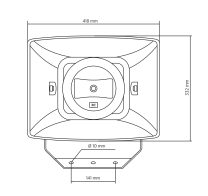


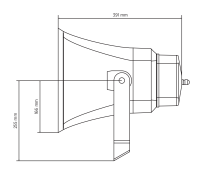




## MH 61EN TWO-WAY PLASTIC HORN SPEAKER

Line Art 2D





	TECHNICAL SPECIFICATIONS	
Acoustical specifications	Frequency Response (-10dB) Max SPL @ 1m Max SPL @ 4m Horizontal coverage angle Vertical coverage angle System Sensitivity System Sensitivity 1W @ 4m	100 Hz ÷ 20000 Hz 115 dB 103 dB 70° 90° 99 dB 87 dB
Power section	Nominal Impedance Power Handling Peak Power Handling Protections Recommended Amplifiers	8 ohm 60 W 240 W PEAK Thermal fuse DXT 3000, DXT 4000, DXT 7000
Transducers	Dome Tweeter Woofer	1 x 1.0" 1 x 6.5"
Input/Output section	Input connectors Output connectors Constant Voltage Transformer Power selection 1 Power selection 2 Power selection 3 Power selection 4	Ceramic screw terminals Ceramic screw terminals 100 V 60 W - 167 ohm 30 W - 333 ohm 15 W - 667 ohm 7.5 W - 1333 ohm
Standard compliance	IP protection grade Safety agency EN54-24 certified CPR number	IP 66 CE compliant Yes 1488-CPR-0672/W
Physical specifications	Cabinet/Case Material Hardware Color	ABS Steel bracket Grey - RAL 7035

## **Technical Specifications**



## MH 61EN TWO-WAY PLASTIC HORN SPEAKER

Size / Weight

Width Depth Weight

Height

332 mm / 13.07 inches 418 mm / 16.46 inches 391 mm / 15.39 inches 7.35 kg / 16.2 lbs