

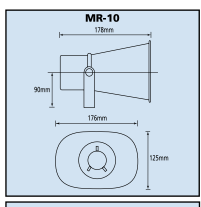
This range of lightweight, corrosion-free and weatherproof horn loudspeakers cover the spectrum of sound required for general sound reinforcement.

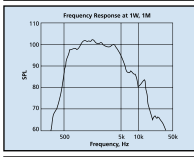
These highly effective units give clarity of speech and directional sound reproduction and are supplied complete with a stainless steel bracket. The ABS plastic is unaffected by most chemicals.

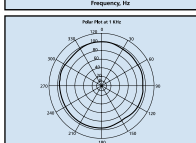
The units are available with or without transformer and BS5839, part 8 compliant options.

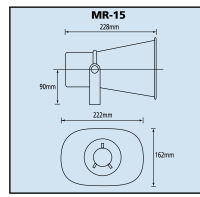
- **★** IP66.
- ★ Up to 125 dB(A) at 25 Watts at 1 metre.
- ★ 10, 15 and 30 Watt versions.
- ★ Corrosion-free ABS plastic.
- ★ Stainless steel mounting bracket.
- ★ BS5839, part 8 compliant versions available.

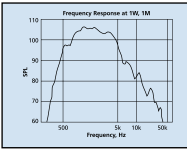


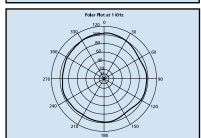


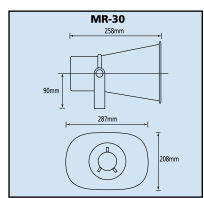


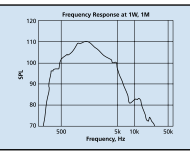


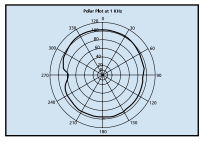










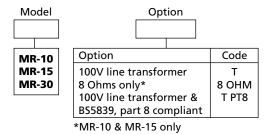


Specifications

Power, Watts:	10	15	30
Colour/finish:	Light cream, ABS plastic	Light cream, ABS plastic	Light cream, ABS plastic
Mounting:	Stainless steel 'U' bracket	Stainless steel 'U' bracket	Stainless steel 'U' bracket
Sound pressure level, power Watts/1m, dB: at 1 Watt at 1 metre, dB:	115 105	119 108	125 110
Nett weight, Kg:	1.1 (with transformer)	1.3 (with transformer)	1.6 (with transformer)
IP rating:	66	66	66
Max/min ambient temperature:	-20°C to +60°C	-20°C to +60°C	-20°C to +60°C
Effective frequency range, Hz:	315-12,000	280-12,000	280-12,500
Dispersion at 1,000hz, degrees° conical:	100	106	110
100V transformer power tappings, Watts:	1, 3, 5, 10	1, 3, 5, 10, 15 Selected by a rotary switch	1, 3, 5, 10, 15, 30 Selected by a rotary switch
Input impedance standard model, Ω :	10k, 3.3k, 2k, 1k	10k, 3.3k, 2k, 1k, 670	10k, 3.3k, 2k, 1k, 670, 333
Terminal:	Gland + multicore 500mm flying lead	Gland + multicore 500mm flying lead	Gland + multicore 500mm flying lead
Maximum power, RMS, Watts:	10	15	30
Low impedance power, Watts:	10 (without transformer)	15 (without transformer)	30 (without transformer)
Impedance, ohms:	8 (driver imp)	8 (driver imp)	8 (driver imp)

Ordering Requirements

The following code is designed to help in the selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box.



All the above specifications, dimensins, weights and tolerances are nominal (typical) and Next Two reserve the right to vary all data without prior notice. No liability is accepted for any consequence of use.





MEDC Ltd

Colliery Road, Pinxton, Nottingham, NG16 6JF, U.K. Tel: +44 (0)1773 864100

Fax: +44 (0)1773 582800

Sales Enq. Fax: +44 (0)1773 582830 Sales orders Fax: +44 (0)1773 582832

E-mail: sales@medc.com Website: www.medc.com