

# Applications guides | Dartboard

## for the acoustic components



A signal sound is emitted when darts hit the dartboard.

Quality dartboards are made of sisal fibres; less expensive boards are sometimes made of cork or coiled paper. However, several types of sisal fibre are used in dartboards today, originating from East Africa, Brazil, or China. The widespread belief that some dartboards are constructed using pig bristles, camel hair, or horse hair, is incorrect. Apparently no such boards have ever been produced commercially.

Recently, some companies have produced electronic dartboards. These dartboards have electronic scoring computers that are preprogrammed with a wide variety of game types. The board is made of plastic facings with small holes. The holes slant out, allowing the plastic-tipped darts to stick inside. When a dart strikes the board, the section makes contact with a metal plate, telling the computer where the player has thrown.



Suggested Item	L77EA02600808	L77IA030008
Size(LxWxH)	Ø 77 x 22.5	Ø 77 x 15.5
Rated Power(W)	0.5	0.3
Impedance(Ω)	8	8