

Description

The CSL 630 TIC ceiling speaker has a body made of ABS and a metallic front grille. The particular fixing system allows to reduce considerably the installation time.

CSL 630 TIC IN-CEILING SPEAKER

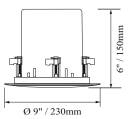


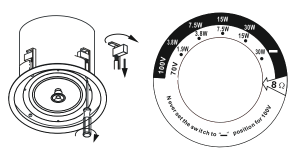


Technical drawings

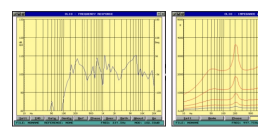








Diagrams



Technical data

| General Specification | |
|------------------------------|-----------------------------------|
| Frequency Response | 90-20KHz |
| Sensitivity(1M/1W) | 88±3dB |
| S.P.L. | 102dB at 100V 15W |
| Rated power | 30W |
| Power Taps | 30W/15W/7.5W/3.8W&8Ω |
| Line input | 100V/70V |
| Hole for mounting | Ф200mm |
| Dimension(L*W*H)(mm) | Ф230*150 |
| Physical Specification | |
| Material(panel) | ABS (white ral 9016) |
| Material(cover) | IRON |
| Grille | Powder Coated Iron Mesh(ral 9016) |
| Component(L.Speaker) | 6" PP Woofer(foam edge) |
| Component(H.Speaker) | 1/2" Mylar |
| Finished Colour | White ral 9016 |
| Unit Weight | 2.3Kg |
| Gross Weight | 24.7Kg/8PCS |
| Packing Dimension | 59*55*43cm |
| Woofer Speaker Specification | |
| Voice Coil Size | Asv Φ25.9*0.17*2Layer |
| DC Impedance | 7.2Ω |
| Former | ASV |
| Magnet | Ferrite(400g)Φ90*Φ32*15(Y30) |
| Basket | Iron |
| Cone Material | PP |
| Spider | Cloth |

980g







Net Weight