|  |  |  |
| --- | --- | --- |
| **louroe** | **sqhead** | **Name** |
| Located in Van Nuys, California.  The company’s Verifact® line of microphones, complementing base stations, and communication accessories, provide line level output to interface with various digital electronics. |  | **Description** |
| [https://www.louroe.com](https://www.louroe.com/) | [http://www.sqhead.com](http://www.sqhead.com/) | **Link** |
| no | no | **Ability to separate voices** |
| no | yes | **Shooting source Identification** |
| no | no | **Moving Parts** |
| yes | yes | **Work distance** |
| yes | yes | **Decibel quality** |
| no | no | **post facto forsic - 4d Sound** |
| no | no | **Zoom more then one person** |
| yes | yes | **Directed to HLS** |
| No | No | **scalible bims** |
| The company has quality products but their products do not have the ability to analyze voices. |  | **Conclusion** |

|  |  |  |
| --- | --- | --- |
| **vocalzoom systems ltd** | **insoundz** | **Name** |
|  |  | **Description** |
| <http://vocalzoom.com/> | [www.insoundz.com](http://www.insoundz.com/) | **Link** |
| no | yes | **Ability to separate voices** |
| no | no | **Shooting source Identification** |
| no | yes | **Moving Parts** |
| no | yes | **Work distance** |
| no | yes | **Decibel quality** |
| no | no | **post facto forsic - 4d Sound** |
| no | no | **Zoom more then one person** |
| no | no | **Directed to HLS** |
| No | No | **scalible bims** |
|  |  | **Conclusion** |

|  |  |  |
| --- | --- | --- |
| **HEAD acoustics GmbH** | **Nureva** | **Name** |
| 1986 HEAD acoustics GmbH was founded as a pioneering company with the idea of ​​introducing on the market the then in this form unknown and fascinating head-related recording and playback technology involving the human auditory system.  Development of a method for deriving structure-borne sound components from artificial head signals and reproducing them via low-frequency loudspeakers (in cooperation with Daimler AG and the communications engineering institute of RWTH Aachen)  Examinations of speech intelligibility of talk-listen devices in environments with interfering noise regarding the influence of different noise components on speech intelligibility |  | **Description** |
| [http://www.head-acoustics.com](http://www.head-acoustics.com/) | <https://www.nureva.com/> | **Link** |
| no | yes | **Ability to separate voices** |
| no | no | **Shooting source Identification** |
| no | no | **Moving Parts** |
| no | no | **Work distance** |
| no | yes | **Decibel quality** |
| no | no | **post facto forsic - 4d Sound** |
| no | no | **Zoom more then one person** |
| no | no | **Directed to HLS** |
| no | no | **scalible bims** |
|  |  | **Conclusion** |