

## Brand New DALI SUB K-14 F



## New DALI SUB K-14 F

## - Adding extra punch in the very deep bass

Whether the task is to fill the room with stereo music or to feel the subtle tremor from a movie soundtrack the new DALI SUB K-14 F will deliver!

Build around a 14" aluminium long stroke woofer and with a 500 watts class D amplifier the DALI SUB K-14 F has the power and the control for both impressive movie- and delightful music reproduction. Connect the sub to your amplifier through LFE or line-out, and prepare to be pushed down in your seat.

- 14" aluminium long stroke woofer
- 500 watts class D amplifier
- Solid aluminium base
- · White or black cabinet
- . High gloss white or black front baffle



| TECHNICAL SPECIFICATIONS                |
|---|
| Frequency Range [+/- 3] dB [Hz]         |
| Input Impedance [ $\Omega$ ]            |
| Maximum SPL [dB]                        |
| Crossover Frequencies [Hz]              |
| Low Frequency Driver(s)                 |
| Enclosure Type                          |
| Bass Reflex Tuning Frequency [Hz]       |
| Connection Input(s)                     |
| Recommended Placement                   |
| Magnetic Shielding                      |
| Max. Amplifier Power Output [RMS Watts] |
| Continous IEC Power Output [RMS Watts]  |
| Max. Power Consumption [Watts]          |
| Dimensions (H x W x D) [mm]             |
| Dimensions (H x W x D) [inches]         |
| Weight [kg/lb]                          |
|   |

|  | _ |
|--|---|
| DALI SUB K-14 F                            |   |
| 29 - 160                                   |   |
| 10   | Ï |
| 115  | Ï |
| 40 – 120 (variable low-pass)               | Ï |
| 1 x 14" long stroke                        | Ï |
| Bass reflex                                | Ï |
| 34   | Ï |
| RCA Stereo, (low-pass filtered) LFE (Mono) | Ï |
| Floor, near wall or corner                 | Ï |
| No   | Ï |
| 500  | Ï |
| 450  | Ï |
| 650  | Ï |
| 448 x 396 x 428                            | Ï |
| 17.7 x 15.6 x 16.9                         | Ï |
| 26.4 / 58.2                                | Ï |
|  | ı |







