



LINN

1-5 PRODUCT DATA CHART - METRIC

Version 4.103 21st June 2024

Table with columns: Product, Type, Power Standby /Sleep, Power Consumption Typical, Power Consumption Max (burst), Heat Output Standby /Sleep, Heat Output Typical, Heat Output Max continuous, Weight Each. Rows include various audio equipment like speakers, amplifiers, tuners, and servers.

Due to the nature of the intended source material, music, the maximum instantaneous power consumption will be greater than the continuous power rating. Some of the products have a SLEEP state instead of a STANDBY state, to allow instant startup and playback. This should not be confused with the Standby state which may take a few seconds to startup.

Disclaimer: Linn operates a continuous improvement policy, which generates dozens of enhancements across our product range each month. Linn product data sheets are, however, provided only as a summary of product details and are not intended as a comprehensive list of every product detail. Linn Products Ltd does not therefore imply nor guarantee that this list is accurate or up to date and can accept no responsibility for any issues that may arise as a result of its use.

Copyright © 2024 Linn Products Ltd.