

Integrated system
Native TIDAL and Qobuz support
Class-D power amplification
DSD128 5.6MHz



# M 1

Compact one-box integrated system doesn't dominate the room

Integrated Class-D power amplification retains digital signal path right to the speaker outputs

DSD128 5.6MHz

Native Tidal and Qobuz support

Award-winning LUMIN control App for iPad and Android tablets

# LUMÏN





## SUPPORTED STREAMING PROTOCOL:

UPnP AV protocol with audio streaming extension Gapless Playback On-device Playlist

### SUPPORTED AUDIO FILE FORMATS:

DSD LOSSLESS:
DSF (DSD), DFF (DSD), DoP (DSD)
PCM LOSSLESS:

FLAC, Apple Lossless (ALAC), WAV, AIFF COMPRESSED (LOSSY) AUDIO:

#### SUPPORTED SAMPLE RATES & BIT DEPTHS:

PCM, 44.1khz–384kHz, 16–32-bit, Stereo DSD128, 5.6MHz, 1-bit, Stereo

#### UPSAMPLING RATES & BIT DEPTHS:

DSD Upsampling option for all files up to 96kHz 192kHz/176.4kHz Upsampling option for all files up to 96kHz

# SUPPORTED CONTROL DEVICES:

Apple iPad (2 or later). iOS 5.0 or later required Android tablets (7" screen or larger). Android 4.0 (Ice Cream Sandwich) or later required

#### APP FEATURES:

TIDAL native support. Qobuz native support. AirPlay compatibility. TuneIn Radio native support. High-Resolution Artwork. Artwork Caching. Multiple-tag handling. 'Composer' tag support. Find. Tag Browsing.

#### INPUT:

Gigabit Ethernet Network (1000BASE-T)
USB storage, flash drive, USB harddisk (Single-partition
FAT32, NTFS and EXT2/3 only)

#### OUTPUT:

PHYSICAL

Stereo 4 mm banana binding posts

SPEAKER LOAD:

>= 4 Ohm

RATED POWER OUTPUT (PER CHANNEL):

60W @ 8 Ohm Speaker 100W @ 4 Ohm Speaker

#### FINISH:

Raw brushed aluminium

#### POWER SUPPLY:

Internal 100–240V AC auto-ranging

#### OTHER:

Firmware Upgradable for further features and enhancements

