



# STEREO AMPLIFIER

# **TELOS 800**

SHIPPING DETAILS
Telos 800 comes packaged in a
custom flightcase designed for
storage, ensuring it's well-protected
if you need to transport it.

# PURE SOUND, PURE PLEASURE

With Telos 800 high-end amplifier, you're not just buying a device; you're investing in a ticket to a world where music transcends the boundaries of imagination.

## SPECIFICATIONS PER UNIT

AMPLIFIER DIMENSIONS	COLOR
44 W x 32 H x 45.2 D (cm)	Standard
17.3 W x 13 H x 17.8 D (in)	Silver-gray with top gray ring
57 kg	
	Custom
FLIGHTCASE DIMENSIONS (GROSS)	Silver-gray with top gold ring
60 W x 43 H x 60 D (cm)	Black matte with top black ring
23.62 W x 16.93 H x 23.62 D (in)	Black matte with top gold ring
73 kg	









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# **TELOS 800**

Crafted to effortlessly drive a pair of passive loudspeakers, the Telos 800 Stereo Power Amp amplifies the sound signal from your chosen audio sources at high volume without compromising the integrity of the signal.

#### **POWER SUPPLY**

Nominal line voltage: 115 V or 230 V

Input voltage range: +/- 10 %

3200 VA Toroidal Power Transformer

Capacitor bank: 93'600 µF

#### RATED POWER CONSUMPTION

IEC 62368-1, 1/8 Output Power at 8  $\Omega$ : 335 W

## REAR PANEL

- 1 x Power cord: universal socket 3 lugs
- 1 x Main fuse (4A slow-blow for 220 V); (8A slow-blow for 110 V)
- 1 x Green-yellow AC earth binding post (with bridge connection)
- 1 x Black ground binding post (with bridge connection)
- 1 x Ground/Earth lift switch
- $4 \times 10^{-2} \times 10^{-2}$  x output binding posts ( $2 \times 10^{-2} \times 10^{-2}$  k and  $2 \times 10^{-2}$  k are the speaker Output)
- 2 x output Goldmund speaker 4B type connector (Left & Right speaker Outout)
- 2 x Analogue RCA input (unbalanced connector, Left & Right)
- 2 x Analogue XLR input (balanced connector, Left & Right)
- 1 x Digital input and output RCA connectors
- 1 x RS232 command connector

#### **INPUT**

Max level before clipping, Analogue input: 1 Vrms

Max level before clipping, Digital input: -6 dBFS

#### OUTPUT

Max level before clipping, 1 % THD, unloaded: 170 Vpp

# OUTPUT POWER

Maximum power (62368-1): 2 x 240 Wrms on 8  $\Omega$  / 1 % THD

Maximum power (62368-1): 2 x 375 Wrms on 4  $\Omega$  / 1 % THD

#### DISTORTION

IMD (SMPTE), unloaded: < 0.05 %

THD+N, unloaded: < 0.05 % from 20 Hz to 20 kHz at 30 Vrms output

#### **OUTPUT NOISE FLOOR**

Analogue input terminated with RCA Shorting Caps, unloaded: < 3  $\mu V$  from 20 Hz to 20 kHz

# GAIN

35 dB

#### DYNAMIC RANGE

22 kHz measurement bandwidth (flat), true RMS unloaded: 110 dB  $\,$ 

#### DAMPING FACTOR

600 at 1 kHz / 8  $\Omega$