



### The Boulder 1050 Mono Power Amplifier is the ultimate combination of elegance and performance

Only Boulder has the rare combination of technical and creative skills required to design this visually stunning and most musical power amplifier.

Superior sonic performance is assured by the low distortion, low noise design. While maintaining Boulder's proven wide-bandwidth, two-stage signal path, the powerful output section delivers more musical realism than ever before.

Today's loudspeakers can be a difficult load to drive, demanding higher levels of power than ever before. The 1050 provides high amounts of both continuous and short term power, capable of making even the most difficult speaker perform to its fullest potential.

The precision, elegant chassis features inter-

locking parts for audible dampening and mechanical rigidity. The heatsinks are machined from solid aluminum, providing both optimum heat dissipation and higher instantaneous peak power without distortion.

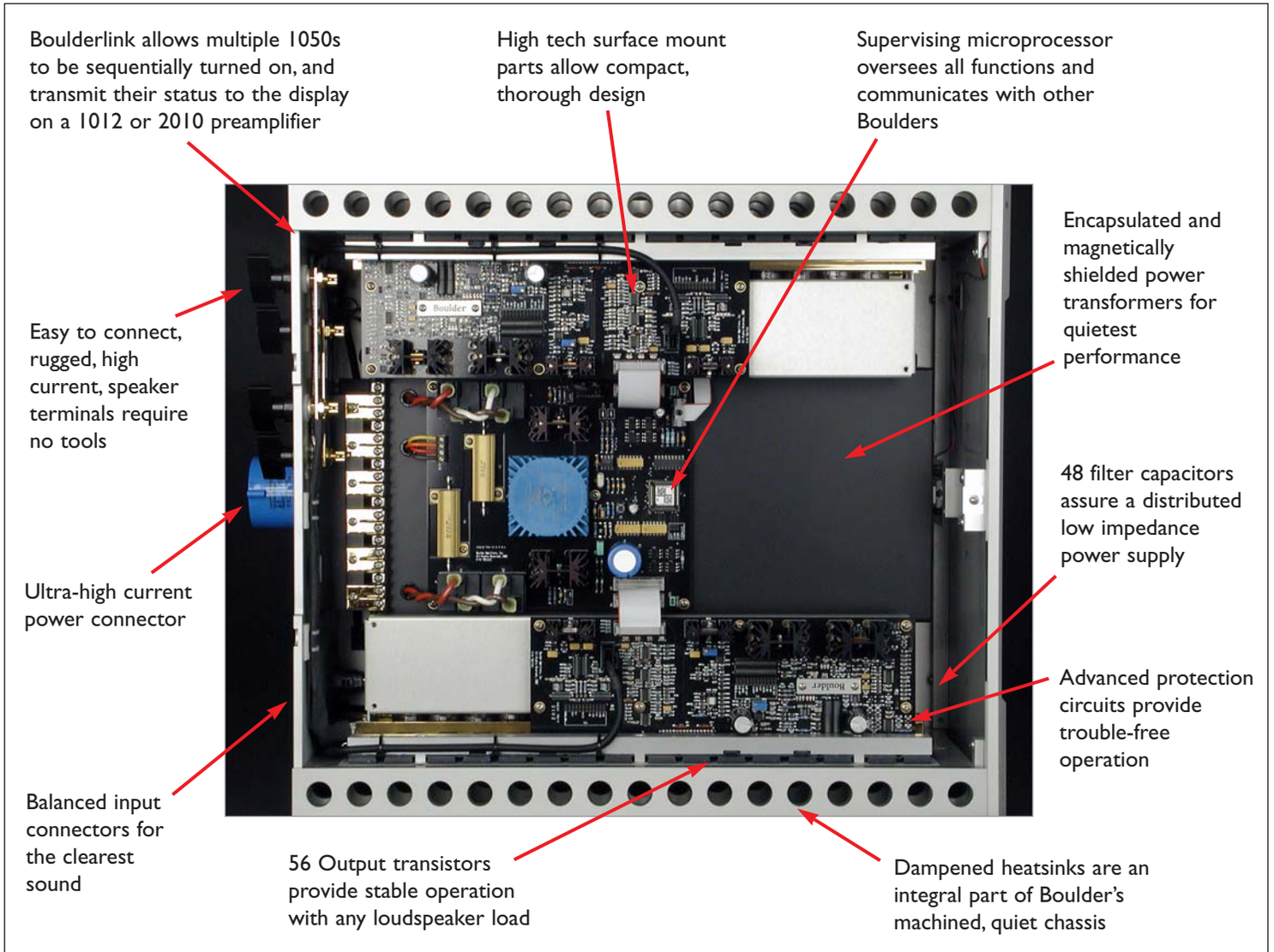
For its power, the 1050 is relatively compact, allowing it to be designed into otherwise small spaces.

The attractive appearance is conservative enough to work with any decor assuring a lasting satisfaction in your investment.

The heritage of Boulder's nearly 20 years of experience in amplifier design is evident in every aspect of the 1050 Mono Power Amplifier.

Your newest listening experience awaits.

# Boulder 1050 Mono Power Amplifier



**SPECIFICATIONS:**

CONTINUOUS OUTPUT POWER:	500W / 8,4,2 OHMS
PEAK POWER:	600W / 8Ω, 1200W / 4Ω, 2000W / 2Ω
THD & NOISE:	20 TO 20KHZ: .001%, 20KHZ: .005%
FREQUENCY RESPONSE:	-3 DB @ 0.015 HZ, 150KHZ
VOLTAGE GAIN:	26 DB
S/N RE: 500W/8Ω:	129 DB UNWEIGHTED 20 TO 22KHZ BW
INPUT IMPEDANCE:	BAL: 50KΩ, UNBAL: 25KΩ
INPUT CONNECTORS:	3 PIN BALANCED
SIZE:	18W X 9.5H X 22.25D IN.
WEIGHT:	140 POUNDS