### **ELAC** Miracord 80

# The life of sound.



### **ELAC** Miracord 80



#### 10" carbon-fiber tonearm

The special tonearm design reduces the inherent tracking angle error to ensure minimal distortion and the best possible stereo imaging.





High-mass turntable A belt-driven platter weighing 5.6 kg supported on a complex bearing is paired with a servo-controlled motor for exceptional refinement

#### Attention to detail

The solid wooden chassis with its high-gloss black or real wood veneer finish and the anodized aluminum panels create a unique and elegant appearance.

In an ever-changing world, vinyl remains the constant. The Miracord 80 demonstrates yet again ELAC's long-standing association with vinyl.

Focusing on an all-embracing experience: The stylish design combines a plinth milled from solid wood, with highgloss or veneered finishes, and brushed anodized aluminum panels. An optional cover can be added to protect the delicate mechanism from unwanted dust.

The long list of features paves the way for perfect music reproduction. The high-mass turntable with its 5.6-kg platter provides the necessary inertia in the system while the PID-controlled DC motor ensures the correct number of revolutions per minute. This excellent speed stability is augmented by the 10" carbon-fiber tonearm, whose geometry reduces the inherent tracking angle error.

### ELAC Miracord 80

#### MIRACORD 80

Tonearm type Effective tonearm length Speed accuracy Wow & flutter Crosstalk damping Connectivity

Speed Platter weight / dimensions

Drive

Power consumption Max. dimensions Weight

Real carbon fiber appr. 10" +/- 0.33 % @ 3 kHz < 0.15 % > 25 dB Gold plated RCA jacks, ground terminal 33.3 and 45 rpm 5.6 kg / > 298 mm diameter, 30 mm height optically controlled platter rotation speed, PID-controlled DC motor, belt drive 1.5 W (less than 0.5 W in standby) 470 x 374 x 148 mm (W x D x H) 14 kg

## MIRACORD :





\*Dust cover and cartridge optionally available