



DAMPERS

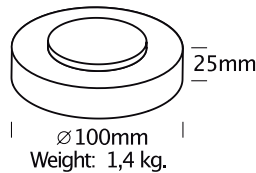
Dampers are **anti-magnetic** and shock absorbing masses that act **against vibrations** generated in electronic components. These could be from power sources (transformers) and could also be a consequence of the **ondulatory movement** of sound as it bounces back off the furniture and cabinets housing electronic equipment. These **air-borne vibrations** cause interference and backgroundnoise that are detrimental to the listening experience.

With digital reader sources, dampers act as “**armour**” against radiofrequency signals and other types of waves, and consequently reduce vibrations. When dampers are installed in all electronic components of a soundsystem, **clearer and more defined sounds** are achieved across all frequencies.

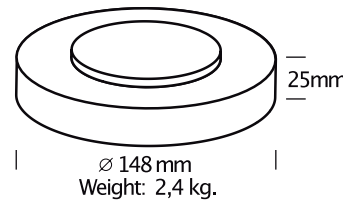
The anti-vibration action of the dampers is equally effective with any other kind of unit from our range.

Dampers provide an extra control across the whole passband. They should be considered as the final touch in **achieving clarity, tone and coherence in soundreproduction** on room acoustics.

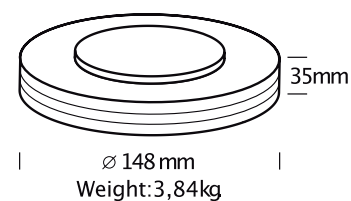
STANDARD damper



IMPROVED damper



MK-III damper



DP 20

