Alpha 80 Evo has a 1” (25mm) Aluminium tweeter and a 8” (20cm) woofer with Slatefiber cone developed and manufactured in Focal’s workshops in France. This monitor features excellent dynamics and neutrality in its tonal balance. Thanks to new technologies and features, Alpha 80 Evo is highly versatile. Alpha 80 Evo will suit perfectly producers seeking for high SPL levels as well as deep low-end extension.

**Key points**
- Excellent dynamics
- Wide dispersion enabling the same sound to be maintained throughout the entire room
- Slatefiber cone manufactured in France: sound neutrality, no distortion
- Identical tonal balance at both low and high volume
- Connect up to 3 audio sources
- Inserts for wall fastening
- Protective grills included

---

**Type** | **Alpha 80 Evo Monitoring**
--- | ---
**Frequency response (+/- 3dB)** | 38Hz - 22kHz
**Maximum SPL** | 106dB SPL (peak @ 1m)
**Inputs Connectors** | TRS: symmetrical 10kOhms XLR: symmetrical 10kOhms RCA: asymmetrical 10kOhms with compensated sensitivity
**Medium and low frequency amplifier** | 80W
**High frequency amplifier** | 35W
**Automatic stand-by mode** | After around 15 minutes of no use By signal detection >6mV
**Power supply** | 100 - 240V- (T2AL fuse/250V)
**Connection** | IEC socket and detachable power cable
**Sensitivity** | Adjustable, 0 or +6dB

**Level midrange/bass (0 - 250Hz)** | Adjustable, +/-6dB
**Treble level (4.5 - 35kHz)** | Adjustable, +/-3dB
**Power on/off** | On/off switch on the rear panel
**Stand-by consumption** | <0.5W
**Views and controls** | On and off LED - Stand-by LED

**Woofers** | 8” (20cm) Slatefiber cone
**Tweeter** | 25mm (1”) with aluminium inverted dome
**Construction** | 0.6” (15mm) MDF
**Finish** | Black vinyl and paint
**Dimensions with 4 rubber feet (HxWxD)** | 15.35x11.65x13” (390x296x330mm)
**Weight** | 21.6lbs (9.8kg)