

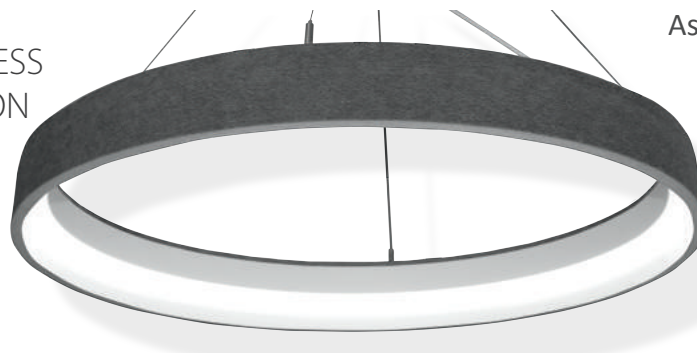


Barbican's new Acoustic Reflex Collection to be revealed at NeoCon 2019

IMPROVE PRODUCTIVITY, STRESS LEVELS, AND COMMUNICATION WITH ACOUSTIC SOLUTIONS

Acoustic Reflex is defined as the involuntary muscle contraction that occurs in the middle ear in response to high-intensity sound stimuli. Our Acoustic Reflex Collection acts to provide a similar defence to loud environments.

Open office areas, while intending to create collaborative spaces, can often produce a variety of noises and



other distractions, making it an ineffective space.

The Acoustic Reflex Collection by Barbican provides a solution by combining high quality lighting with eco-friendly sound absorptive materials and elements, resulting in a multifunctional fixture that

addresses productivity barriers.

Available on most fixture types, the Acoustic Reflex Collection offers a selection of standard colours and can be single or double mounted, enabling two-tone options.

As an added benefit, the material can be either adhered to the fixture or sleeve mounted, allowing easy removal. With ultra high efficiency LED lighting

and standard 0-10V dimming on every fixture, you won't need to sacrifice optimal lighting in order to control the ambient noise in a space.

In environments where noise can be a productivity barrier or reduce comfort levels, the Acoustic Reflex Collection is an excellent option.

Visit www.barbican.ca to learn more.