RECYCLED AND RECYCLABLE
Our acoustic panels are made from 75% post-consumer recycled material (recycled plastic water and soda bottles) with zero adhesives or chemicals – making them completely recyclable.

SOUND DAMPENING
OCL’s acoustic material has a Noise Reduction Coefficient (NRC) of 0.85. Acoustic test reports for all our acoustic fixtures can be found at OCL.com.

WHAT IS PET FELT?
PET (polyethylene terephthalate) felt is a lightweight, semi-rigid panel with sound-absorbing properties. The felt panel is made from 100% polyester fiber and contains a minimum of 75% post-consumer recycled material. PET acoustic panels are non-toxic, non-allergenic, and non-irritant.

EASY ON THE EYES AND EARS
Designing a workplace that people will enjoy is not only essential to the productivity and enjoyment of people in the space, but also their health and wellness.

Open office design often gets mixed reviews. Distracting noise disturbances are one of the primary reasons for that. Spaces intended to facilitate the free flow of people and ideas often allow unconstrained noise too. Distractions at work have been linked to drops in performance as high as 66 percent.¹

Very few people say their ideal workplace is “totally open”. Quiet zones in offices have significantly higher impact than break rooms.²

Poor sound and light within architectural applications can negatively impact health and happiness. That’s why DCL has developed a line of acoustic light fixtures that complement any space where both sound and light matter – work or play.

¹ Building the Business Case: Health, Wellbeing and Productivity in Green Offices - October 2016 - World Green Business Council
² U.S. Workplace Survey 2019 - Gensler Research Institute

THE SCIENCE OF SILENCE
It’s a tricky balance of art and science, but a truly integrated approach to both light and sound affects the well-being and productivity of the occupants of any space. Achieving proper light and noise levels are paramount to the core purpose of a dynamic and thriving space.

ACOUSTIC STANDARD COLORS
- Grey
- Charcoal
- Red
- Blue
- Silver
- White

Additional colors possible; contact your local rep for availability and lead times.

Sound Advice: Architectural acoustical design is an endeavor that involves a lot of consideration. An educated, experienced, qualified professional acoustician should lead the acoustical design of any critical listening space.
KWYET™

Combination of tube luminaire and sound absorbing 12mm acoustic fins. Available in tunable white. 36” diameter with cone, angle, and ellipse shapes. Optional downlight. Extruded acrylic diffuser. Die-cast aluminum end caps. Acoustic felt containing minimum 75% recycled plastic bottle flake. Custom sizes, shapes, clusters, and configurations possible.
STEALTH™

AVAILABLE IN TUNABLE WHITE / OPTIONAL 15MM PET FELT
ACOUSTIC PANEL: 1.75” x 1.75” SQUARE PROFILE - 24”, 36”, 48”, 60”, & 72” SIZES / EXTRUDED SILICONE DIFFUSER / EXTRUDED ALUMINUM BODY / FULLY WELDED SEAMS / ACOUSTIC FELT CONTAINS MINIMUM 75% RECYCLED PLASTIC BOTTLE FLAKE /
CUSTOM SIZES, SHAPES, CLUSTERS, AND CONFIGURATIONS POSSIBLE
REV™

AVAILABLE IN TUNABLE WHITE / OPTIONAL 12MM PET FELT ACOUSTIC PANEL / 1.75” X 1.75” SQUARE PROFILE / 24”, 36”, 48”, 60”, & 72” DIAMETERS / EXTRUDED SILICONE DIFFUSER / EXTRUDED ALUMINUM BODY / FULLY WELDED SEAMS / ACOUSTIC FELT CONTAINS MINIMUM 70% RECYCLED PLASTIC BOTTLE FLAKE / CUSTOM SIZES, SHAPES, CLUSTERS, AND CONFIGURATIONS POSSIBLE

OUTER ILLUMINATION INNER ILLUMINATION ACOUSTIC PANEL OPTION
AVAILABLE WITH 12MM PET FELT ACOUSTIC PANEL - 4" X 4" PROFILE AND 24", 36", 48", 60", AND 72" DIAMETERS. SEAMLESS ONE PIECE MOLDED DIFFUSER. FULLY ENCLOSED TOP SURFACE TO MINIMIZE DUST AND DEBRIS ACCUMULATION. ACOUSTIC FELT CONTAINS MINIMUM 75% RECYCLED PLASTIC BOTTLE FLAKE. PERFORMANCE DIFFUSER ALLOWS HIGH TRANSMISSION, ZERO LED IMAGING AND LOW GLARE.