

# CUSTOM DESIGNED LIGHTING

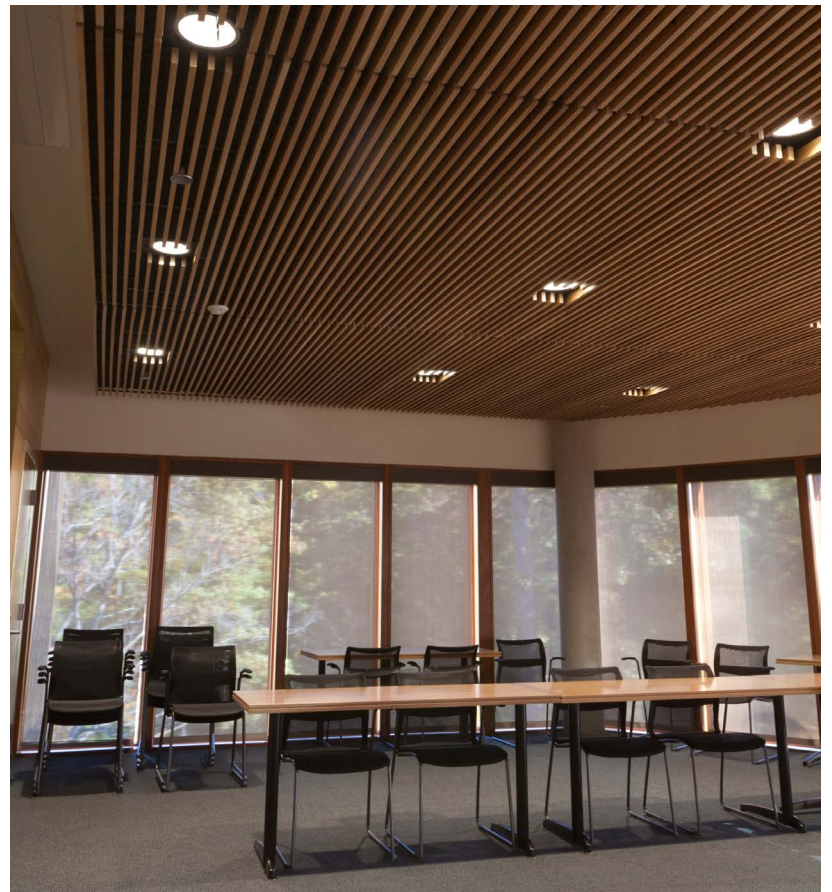
## *Custom designed lighting to define your space.*



In collaboration with Centerbrook Architects in Essex, CT, Pathway Lighting engineered and fabricated a fixture for University School in Ohio. The fixture hangs over the stairway in the new addition to the school designed by the architecture firm. The design features various length “fins” angled in opposing directions to give the illusion of rotational movement as the viewer moves around the fixture. This impression imitates the motion of gears turning.

Center vertical “fins” carry the design of the staircase hand railing system for a unified appearance throughout the space. Area rooms have a similar appearance carried out in the ceiling structure utilizing wood.

Designed with an uplight and downlight component that utilized a specially designed wireform to mimic a camera aperture. The wireform supports a diffusing film which uniformly illuminates the large stairway on all three floors. This also acts as a protective layer for the light modules. Overall dimensions of the luminaire are 9 feet high by 3 feet in diameter.



In addition to the custom luminaire, Pathway Lighting’s recessed LED downlights were featured in the new classrooms.

