

**CONTACT:**

Jenn Dolan  
Mott Manufacturing  
(519) 752-7825 X217  
[jdolan@mott.ca](mailto:jdolan@mott.ca)  
[www.mott.ca](http://www.mott.ca)

**MOTT INTRODUCES EDGEWAVE™ LED SHELF TASK LIGHT FOR OPTIMA™ BENCH SYSTEMS**

February 2017 – Brantford, Ontario Canada

Mott Manufacturing has introduced the EdgeWave™ LED task light for our Optima™ Bench systems. The energy efficient EdgeWave™ LED is designed to directly illuminate work surfaces and is integrated directly into the underside of the front edge of a steel or wood bottom shelf. It delivers an extremely uniform and continuous lighting source.



The EdgeWave™ light option is included in our Optima™ bench UL listing.

EdgeWave™ is offered in 4000K with user-friendly features such as optional soft touch on/off dimmable light switch with programmed on/off memory or energy-saving optional sensor ensures that the lights will turn on automatically when motion is detected and turns off automatically in 30 seconds when motion is no longer detected.

“We are pleased to offer this new EdgeWave™ LED under cabinet lights to help our customers improve the energy efficiency of their laboratories”, said Mario Di Fonte, Vice President of Sales & Marketing.

Learn more about this new generation hood and our full range of laboratory furniture and fume hoods at [www.mott.ca](http://www.mott.ca).

**ABOUT MOTT MANUFACTURING:** Mott is a manufacturer of steel and wood laboratory casework and fume hoods with factories in Brantford, Ontario, Maxwelton, WV and Bedford, VA. Markets served are university teaching & research, industrial, biotech, pharma, healthcare, government, and K-12.

**-END-**