

EDGEWAVE™ TOPPRO

LED LIGHTING SOLUTIONS
FOR OPTIMA™ BENCH SYSTEMS

Lighting is an important aspect of health and comfort in the workplace. Good lighting is even known to improve cognitive ability. Mott's sleek EdgeWave™ TopPro LED shelf task light provides bright light, using less energy. Integrated directly into the front underside of a steel, wood, or laminate top shelf, it delivers continuous and extremely uniform lighting.

Illuminate the workspace

Workers need well-lit spaces in order to work efficiently and feel their best. Proper illumination can reduce eye fatigue and headaches. It helps workers focus with ease and encourages productivity.

Light Housing – Constructed of slim extruded aluminum with clear lens and no visible fasteners; designed to be recessed across the width of shelves. Finished bottoms will be provided on the underside of light containing steel shelves.



Hand Motion Sensor Switch – Simply wave your hand over the infrared sensor to turn on your LEDs. Wave your hand over again to turn your LEDs off.



Motion Sensor – Turns the lights on automatically when motion is detected and turns off automatically in 30 seconds when motion is not detected. It is a practical way to reduce energy costs and extend the lamp life.

Power Connection – The driver is concealed within the bench channel and the small low voltage white power plugs connect the light to the channel for easy shelf adjustability.

Optional Model – Includes an on/off switch and occupancy sensor which shuts the fixture off after 30 minutes of inactivity and back on immediately when detection is found. It has a dimming feature that allows you to adapt the light level to the task, conserving energy at the same time.

SPECIFICATIONS

Product Width - 1"

Product Lengths - Available on shelf assemblies up to 96" wide

Wattage - 6.7 watts per linear foot

Illuminance - Average 70 foot-candles to the work surface, when work surface is positioned at 36" high

Light Source Efficiency - 180 Lumens/Watt

Color Temperature - Cool White 4000k

Color Rendering Index - 82

Estimated Lifetime - Approximately 50,000 hours, with at least 70% luminous intensity retention



mott
MANUFACTURING

ISO 9001:2015 REGISTERED

Corporate Headquarters - 452 Hardy Rd, Branford ON, Canada N3T 5L8 • T. 519.752.7825
Wood Casework Division - 562 Industrial Park Rd, WV, USA 24957 • T. 304.497.2115

www.mott.ca

QUALITY BY DESIGN

June 2019