



CATALOG LIGHTING & POWER



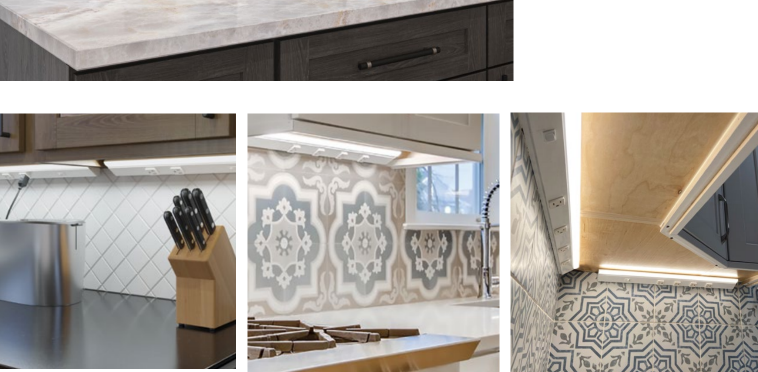




Founded in 1985, Task Lighting, a market leader in the development of power and lighting solutions for the kitchen and bath industry for over 35 years, is dedicated to providing quality lighting products that solve real-world challenges. From the company's manufacturing and design center in Kearney, Nebraska, Task Lighting has developed products that are easy to install and operate.

LIGHTED STRIPS 2.

Our Lighted power strips are multi-outlet devices designed to provide power to multiple electronic devices simultaneously. They feature built-in LED indicators that illuminate when the power strip is active, offering a visual cue of its operational status.





3. ANGLED STRIPS

Crafted with innovation in mind, our angled power strips are ingeniously designed to accommodate bulky adapters and plugs, ensuring maximum utilization of each outlet. With a unique slanted shape, they effortlessly provide convenience and efficiency in powering various devices at once.









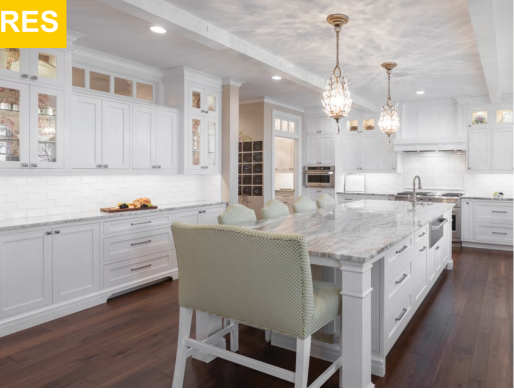
TAPE LIGHTING4.

Tape Lighting, a versatile lighting solution, finds its place in our modern spaces. With its flexible design and easy installation, our tape lighting illuminates interiors with seamless elegance, offering a dynamic way to enhance ambiance and style.



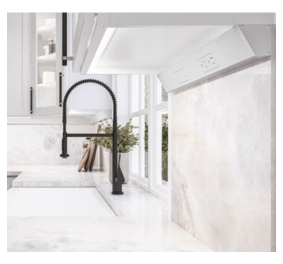
5. LINEAR FIXTURES

Our linear fixtures redefine illumination, seamlessly merging functionality with aesthetics. Crafted with precision, our linear fixtures transform spaces into captivating environments, embodying our commitment to innovative and elegant lighting solutions.











PUCK LIGHTS 6.

Our Puck Lights mount into shelving, cubbies, cabinets, or any space to highlight decorative objects. All LED Puck Lights are UL listed with a 5-year warranty and rated for 50,000 hours (8 hours a day for 17 years).







CANMADE

510 Garyray Drive, North York ON M9L 1R1 | 1 800 668 7636 8181 Rue Edison, Anjou QC H1J 1S9 | 1 800 361 8969 118 E 8th St, Watsontown, PA 17777, USA | 1 800 668 7636

