In a competitive global market Eaton understands the demands placed upon facilities to lower their operational costs while at the same time adopting new initiatives to become better stewards of the environment.

Increasing costs of energy coupled with federal food safety requirements make saving energy a challenge to plant and maintenance managers. Lighting plays a key role in the ability to keep these facilities clean, safe, and to maintain the highest quality production standards.

There are many areas within a facility that require specific certifications, ratings, and classifications. Eaton can provide solutions that encompass these requirements and properly match the product to the application. For example, the demands of a warehouse space will be different than those in a splash zone. Our product portfolio bridges across all areas of a food and beverage operation from office and exterior to non-food zones and splash zones. Recent introductions of energy efficient LED solutions suited to operate in demanding environments including cold storage offer new avenues to save energy and maintenance dollars without compromising the lighting levels.

Eaton delivers a range of innovative and reliable indoor and outdoor lighting solutions, as well as controls products specifically designed to maximize performance, energy efficiency and cost savings. Eaton lighting solutions serve customers in the commercial, industrial, retail, institutional, residential, utility and other markets. Our team will develop lighting and control solutions that help your business meet its energy goals and get started on a global energy plan. Let Eaton help you step up to energy efficiency and control!

Whether you are designing a new facility or upgrading an existing facility, Eaton is your one source for energy efficient lighting and controls solutions. Our customers rely on our expertise and comprehensive solutions that reduce operating costs, meet requirements, and provide the best possible return on their investment. Visit Eaton at www.eaton.com/lighting to get started.
**Food processing**

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Equipment surfaces other than those in the Food zone or Splash zone (NSF 170 3.223.4).

Equipment surfaces, other than those in the Food zone, that are subject to splash, spillage, or other food soiling during normal operation of the equipment (NSF 170 3.223.4).

LED luminaires are available in harsh and hazardous application to suit food and beverage facilities specific certifications. Compared to traditional light sources, LED luminaires can deliver longer life, enhanced energy efficiency, greater eco-friendliness and lowered maintenance demands.

Industry leading LED technology offers instant on and off capability, multiple accessories, light distributions and mounting options.

Full line of energy efficient UL Listed and NFPA 101 rated life safety products. Unique designs for institutional use while aesthetically pleasing. Energy saving solutions employing motion sensing and battery backup for stairwells and areas of low traffic.

Comprehensive line up of fixtures to handle outdoor site and security applications, including energy saving LED site and wall products as well as traditional HID sources for flood and general area lighting.

Full line of relay panels and energy management systems for complete facility control of lighting systems and energy savings throughout the facility.

**Ambient Lighting**

Redefined by blending contemporary styling with innovative WaveStream™ LED technology, Eaton’s ambient lighting solutions offer installation flexibility for a variety of applications.

**Lighting controls/energy management**

Full line of relay panels and energy management systems for complete facility control of lighting systems and energy savings throughout the facility.

**Recessed downlighting**

Eaton offers new construction, remodel, and retrofit solutions ideal for a broad range of applications including food service facilities and office settings. Designed for performance and value, these luminaires achieve the perfect balance of optical control and efficiency with lower watts per square foot.

**Non-food zone**

Equipment surfaces other than those in the Food zone or Splash zone (NSF 170 3.223.4).

**Splash zone**

Equipment surfaces, other than those in the Food zone, that are subject to splash, spillage, or other food soiling during normal operation of the equipment (NSF 170 3.223.4).

**Harsh / hazardous**

LED luminaires are available in harsh and hazardous application to suit food and beverage facilities specific certifications. Compared to traditional light sources, LED luminaires can deliver longer life, enhanced energy efficiency, greater eco-friendliness and lowered maintenance demands.

**Warehouse / conditioned storage**

Industry leading LED technology offers instant on and off capability, multiple accessories, light distributions and mounting options.

**Life safety**

Full line of energy efficient UL Listed and NFPA 101 rated life safety products. Unique designs for institutional use while aesthetically pleasing. Energy saving solutions employing motion sensing and battery backup for stairwells and areas of low traffic.

**Security / site**

Comprehensive line up of fixtures to handle outdoor site and security applications, including energy saving LED site and wall products as well as traditional HID sources for flood and general area lighting.

**General areas**

Full line of relay panels and energy management systems for complete facility control of lighting systems and energy savings throughout the facility.

**Lighting controls / energy management**

Full line of relay panels and energy management systems for complete facility control of lighting systems and energy savings throughout the facility.

**Recessed downlighting**

Eaton offers new construction, remodel, and retrofit solutions ideal for a broad range of applications including food service facilities and office settings. Designed for performance and value, these luminaires achieve the perfect balance of optical control and efficiency with lower watts per square foot.