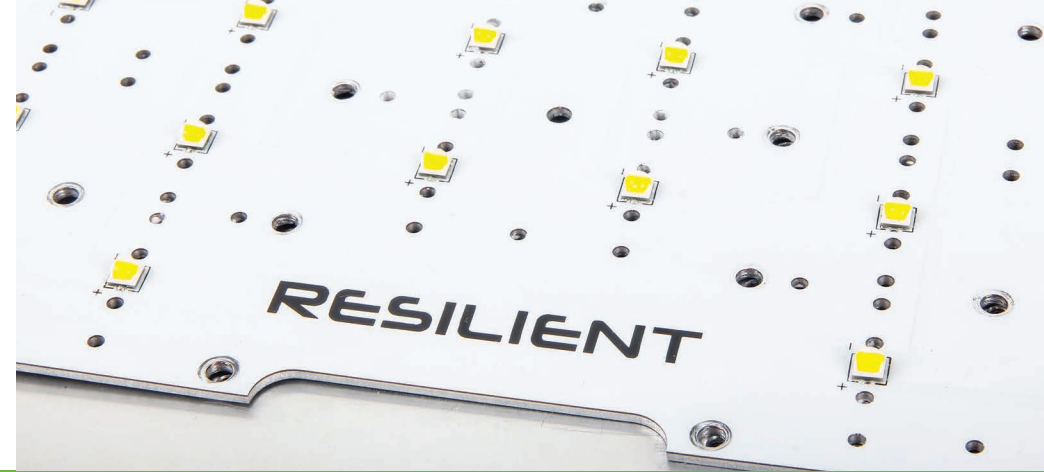


LumEfficient

Resilient LED

Applying advances in LED technology to industrial facilities, transport & logistics and hazardous locations, Resilient's products and solutions combine the latest innovation in energy efficiency and reliability from LED lighting with industrial strength design principles to bring you the ultimate in 'Tough Light.' Our products are designed for high stress, mission critical environments, where safety and productivity are just as important as reducing energy and maintenance costs.



Transport & Logistics

- 130 Lumens per watt
- IP 65 rated
- High vibration and rough use
- Large area illumination



Flood Lighting FL12

Replace up to a MH 250 watt MH
Available in 60, 80, and 100 watt.



Flood Lighting FL13

Replace up to a 400 watt MH
Available in 90, 120, and 150 watt.



Flood Lighting FL23

Replace up to a 1000 watt MH
Available in 180, 240, and 300 watt.



Flood Lighting FLL0400

An industrial flood light that uses high power discrete LEDs to illuminate large areas.



Roadway Lighting RDL0400

Uses high power discrete LEDs to deliver maximum efficiency and optimal light distributions for roadway applications.

Hazardous

- Fire and explosion hazard elimination
- Corrosive and rugged environments
- High level of illumination



Linear Lighting LZL0200

Designed to replace fluorescent fixtures in hazardous location such as oil and gas facilities, pulp and paper mills, and chemical processing plants.



Flood Lighting FZL0250

A flood light specifically designed for C1D2 and C2D2 hazardous locations with high efficiency discrete LEDs.



High Bay Lighting HZL0250

A high and medium LED bay light designed for C1D2 and C2D2 hazardous locations.

Industrial

- Worker safety
- Industrial 'dirty' power
- 24-7 operation with no downtime
- Safe vertical and horizontal illumination
- High temperatures and corrosive environments



Linear Lighting LFL0200

Designed withstand the daily wash-downs in food and beverage processing facilities.



High Bay Lighting HBL1000

The HBL1000 uses high power discrete LED's to ensure the highest efficiency and output for industrial high bays.



Area & Security lighting ARL0100

Vertical heat sinks provide for extreme LED and driver reliability and use in hard to access areas with minimal maintenance.



High Bay Lighting GC201 / 301

An economical and rugged LED 400w and 1000w HID high bay replacement.

