ProLine™
Every contractor deserves
Fast, Reliable & Trusted Lighting Solutions
Program Offering

The following products were selected in order to meet the fast pace needs of our contractors, while not compromising on Current’s quality and safety standards:

**Commercial Indoor:**
- LRX - Downlights
- LTC - Track
- LPL - Troffers
- WS - Surface Mount

**Refit Commercial Indoor**
- RPL - Refit Troffer
- RLB - Refit Linear Strip

**Industrial**
- ALV - Low bay
- ABC - High bay

**Outdoor**
- EACL - Area Light
- E2SC - Security Light

---

Trusted Expertise

*Current* is proud to introduce **ProLine™**, a new portfolio of LED fixtures for those contractors who want to get the job done. Building on a reputation of quality and excellence that dates back to Edison’s first electric lightbulb, Current builds our unsurpassed expertise into every product.

![DLC & Energy Star](image)

*Tight project deadlines can now be met with our line of products specifically geared towards servicing contractor needs and exceeding requirements defined by builders and architects.*

*Alligned with our QuickShip Program*

![QuickShip](image)

*Buy American Act (BAA)*

*Please refer to product pages for more information*

---

Readily Available

Tight project deadlines can now be met with our line of products specifically geared towards servicing contractor needs and exceeding requirements defined by builders and architects.

*Alligned with our QuickShip Program*

![QuickShip](image)

*Buy American Act (BAA)*

*Please refer to product pages for more information*

---

Featured Series

---

**Lumination® Luminaire**

**LPL Series**

Ideal for Indoor Commercial Applications

---

**Lumination® Luminaire**

**LRX Series**

Ideal for Indoor Commercial Applications

---

**ALBEO® Luminaire**

**ABC Series**

Ideal for Industrial Applications

---

**Evolve® Luminaire**

**EACL Series**

Ideal for Outdoor Applications

---

*Please refer to the DLC QPL & Energy Star websites for the latest and most complete information.*
Indoor Commercial Solutions

Current’s line of Indoor Lumination® LED luminaires redefine the art of indoor lighting, providing style, efficiency and performance for a wide variety of commercial and government applications.
Lumination® Fixtures - Troffers

RPL Refit Flat Panel Series
- Simple and quick installation
- Universal fit for 99% of existing fixtures
- Only three parts—two end brackets and a body
- Field switchable lumens
- Attached tether with quick connect lasso, frees hands during install
- Long lead wires allow for installation in any direction
- Quick-connect wiring
- Add-on accessory kits for EMBB, 347v, controls and sensors
- Two units per box to maximize space and minimize tonnage

LPL Flat Panel Series
- Field switchable lumens
- Extra large 20-cubic-inch electrical box
- Six knockouts to maximize installation flexibility
- Add-on accessory kits for EMBB, 347v, controls and sensors
- Two units per box to maximize space and minimize tonnage
Lumination® Fixtures - Linear

RLB Linear Strip Refit Series
- Low-cost linear strip retrofit fixture
- Fast and easy installation
- Light-weight
- Universal fit
- Quick-connect wiring
- Complete sensor and control options available
- No sharp edges

Optional controls
Light-weight
Plug-and-play Quick-connect wiring

WS Wrap Surface Mount Series
- Fast and easy installation
- Light-weight
- Standard widths cover existing fixture foot-print (No painting)
- Easily removable and attachable diffuser/lens
- No pixels or dark spots

Easily removable lens
Light-weight
No pixels or dark spots
Lumination® Fixtures - Downlights

LRX Series
- EZ springs - for a simple and quick installation
- Goof rings - offers a seamless look for any install
- Emergency battery kits
- Switchable lumens - for maximum flexibility
- Quick-connect whip - simple, easy install
LTC Series

- Field-adjustable optics to change beam spreads
- Compatible with Juno, Global or Lightoiler track
- Lightweight and compact for shelf/truck space
- On-board switch
- Small size offers ample light with contemporary aesthetics
- Multiple finishes - black, white, and silver
Industrial Solutions

Current’s line of Albeo® Industrial LED luminaires are the ideal solution for any indoor industrial lighting application, including assembly lines, manufacturing areas, food processing plants and warehouses.
**Albeo® Fixtures - Low Bay**

**ALV Series**
- Low maintenance alternative to LFL
- Easy installation
- Multiple mounting options
- Add-on accessory kits for EMBB, controls and sensors

**Ease of installation**

**Multiple mounting options**

**Integrated emergency battery back-Up**

---

**Albeo® Fixtures - High Bay**

**ABC Series**
- Contractor Grade Fixture
- Compact design for easy installation
- Multiple mounting options
- Designed to replace 175W-450W HID and four-to eight-lamp T5/T8 HIF fixtures

**Competitively priced**

**Contractor focused**

**Lower maintenance cost**
Outdoor Solutions

Current’s line of Evolve® Outdoor LED luminaires are the choice for area and site lighting applications due to their quality, unique reflective metal optics, and flat glass design.
Evolve® Fixtures

EACL Compact Low Wattage Area & Site Series
• Ideal retrofit solution for Commercial and Retail Exteriors
• Replaces 70W – 400W Metal Halides
• Designed for convenience
• Light-weight
• Universal mounting bracket for fast and easy installations on either round or square poles
• Sensor and control options available

Evolve E2SC Security Light
• 3G rated die cast aluminum enclosure
• Lower wattage, higher LPW vs. previous generations
• Replaces 100-250W HPS & Metal Halides
• Type III and Type V distributions
• Lightweight and compact for quick and easy installation
• Available with no refractor, factory installed refractor, or add on field retrofit kit option
The Current Difference

Our products embody quality and reliability. With over 100 years of experience designing lighting solutions, you can trust our products and the warranties that back them. GE Current, a Daintree company builds on a legacy of quality and a tradition of providing reliable, trusted products.