

About Us

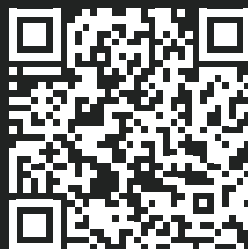
GE Current, a Daintree company, enhances spaces with advanced lighting and intelligent controls. Delivering solutions that reduce energy consumption and empower intelligent outcomes in commercial and industrial facilities, cities, greenhouses and all spaces in between.

We do this with solutions recognized for unbeatable quality and reliability and a team trusted to get the job done right the first time.



See Our Work

To learn more about our expanding ProLine portfolio, Scan the QR code below



FAST



RELIABLE



TRUSTED

www.gecurrent.com

© 2021 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

IND601 (Rev 03/24/2020)

GE current
a Daintree company



ProLine®

Every Contractor Deserves a
Fast, Reliable & Trusted Lighting Partner

ProLine® Offerings

ProLine offers readily available contractor grade solutions comprising of our best-selling products from our most recognized brands

Albeo® Industrial

Innovative **industrial** LED lighting luminaires for use in a variety of operating conditions. Ideal for any industrial lighting applications.



ALV Series
Low Bay



ABC Series
High Bay



Lumination® Indoor

Lumination LED luminaires provide the advantages of LED **indoor** lighting at an affordable cost, for a variety of indoor lighting applications.



EE Series
Emergency & Exit



LPL Series
Flat Panel



RPL Series
Retrofit Troffer



LRX Series
Gimbal & Disk Downlight



LTC Series
Track Light



RS Can
Lamp



LIB Series
Linear In-Bay



RLB2 Series
Refit Linear Strip



WS Series
Wrap Mount

Evolve® Outdoor

Outdoor luminaires for roadway lighting, area lighting, flood lighting, tunnel lighting and other commercial outdoor lighting applications.



EACL Series
Area & Site



E2SC Series
Security Light



EWLS Series
GEN 1 - Wall Pack

