

ProLine®

Lumination® LRX Series Disk - LED Downlight

Contractors deserve a **fast, reliable,
and trusted** lighting partner

Now value, performance, convenience and price has a name. Introducing the Lumination® LRX Series Disk, designed to streamline simplification, and ease of installation for multiple downlight applications. As part of our ProLine® portfolio, contractors can meet tight project deadlines and requirements defined by builders.

Ultra-Thin Profile

Available in Round & Square,
4in and 6in

Fast & simple installation
saves time, effort, and money

Field Switchable CCT
- Warm (2700K/3000K/3500K)
- Cool (3500K/4000K/5000K)

Energy Star rated

Versatile Applications
Wet Location and IC Rating for
ultimate installation flexibility

GE current
a Daintree company



Aesthetic
Design



Efficiency
Focused

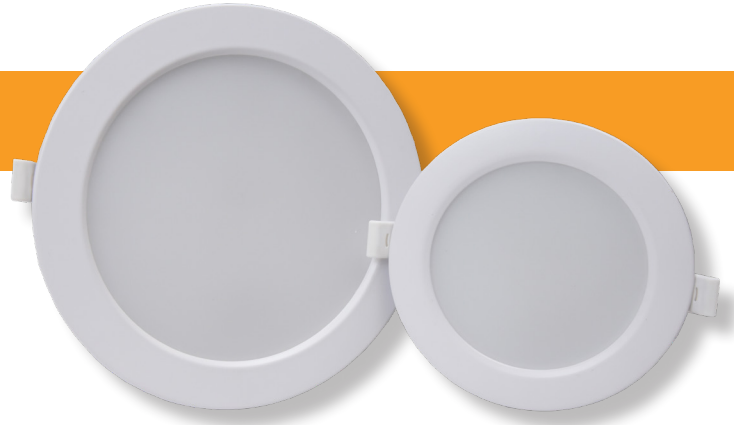


Versatile
Applications



Aesthetic Design

- Ultra-Thin Profile
- Lightweight (Max weight of 1.4lb)
- Available in Round and Square options
- In both 4in and 6in options
- Wide 90° distribution



Efficiency Focused

- Lumens: 700lm (4in) / 1,100lm (6in)
- Efficient: 78 LPW (4in) / 92 LPW (6in)
- Field Switchable CCT
 - Warm (2700K/3000K/3500K)
 - Cool (3500K/4000K/5000K)
- Designed to last - L70 @ 50,000hrs



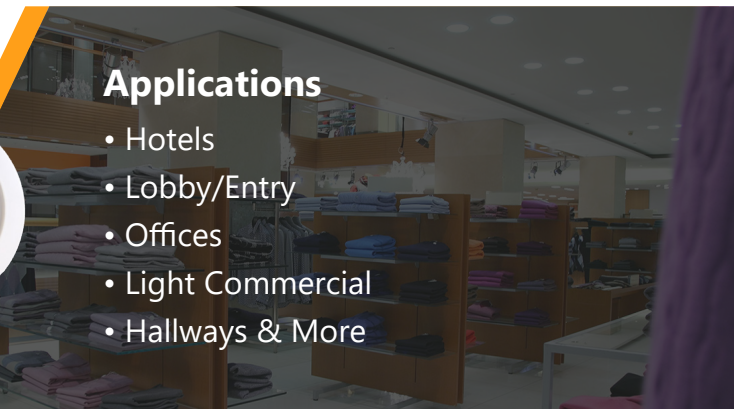
Versatile Applications

- Suitable for both Retrofit and New Construction installations
- UL Wet location listed and IC Rated for ultimate install flexibility
- Fast & simple installation saves time, effort, and money
- Energy Star rated



Applications

- Hotels
- Lobby/Entry
- Offices
- Light Commercial
- Hallways & More



Contact us today. We'll help you find the perfect answers to your lighting needs.



To learn more, scan the QR code or click the button below.

[Learn More](#)

GE current
a Daintree company

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.

IND602 (Rev 02/15/21)