

Lumination® LRX Series

Recessed Downlight



② Tool-less Install

The LRX leverages a one-piece design and spring clips to install quickly and securely.

Intuitive snap-on feature to install optional trims on any LRX downlight.

① Field Selectable

Adjustable lumen options adapt to any lighting design and can be adjusted on the fly, even after in-field installation.

③ Below-Ceiling Access

Designed with installers in mind, the LRX driver and full assembly is accessible from below the ceiling plane.

④ Premium Look

Accessory trim options provide an enhanced aesthetic and specifiable finishes.

⑤ Colored Flanges

Choose from a variety of flange colors for maximum design flexibility.



For code compliance and energy savings

ONE offers single fixture controls for each luminaire
EZ Connect is our mobile app-based wireless lighting controls system
Networked allows interconnectivity of BMS systems.

Innovative Design for Maximum Flexibility

Current's LRX Series offers ultimate flexibility for commercial and light architectural environments. Featuring field-selectable lumen and CCT options, along with a wet rating, the LRX adapts to any lighting design. Accessory trims provide premium fit & finish feel and are field installed, taking only seconds to apply. One-piece tool-less installation retrofits exiting traditional downlights with ease and dramatically speeds up new construction installation times.



Size: 4in, 6in, 8in

Form Factor: Square, Round

Finish: White (standard)

Optional: Black, Silver, White w/ Specular, White w/ Semi Diffuse

Color Temp: 3000K, 3500K, 4000K & 5000K

CRI: 80, 90CRI

Lumen Output: Selectable, 620-6250 lm

Efficacy: Up to 112 LPW

Dimming: 0-10V 10%, Phase Dimming

Sensors: Daintree Wireless enabled w/ accessory LCA kit

Voltage: 120/277V, 347V

Ratings: Wet Rated, IP40



Want to Learn More?

Scan the QR code to learn more about the LRX series downlights, along with Current's other great commercial and architectural fixtures.

For specific product technical questions, contact: lightingprodinfo@gecurrent.com

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. IND671 (Rev 02/08/22)