

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 and CCT 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.

Black



Silver



Semi-Diffuse



White
Semi-Diffuse



White
Specular



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, 10in, 12in

Form Factor: Square, Round

Finish: White (standard)

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

Color Temp: Selectable; WW: 2700K - 3500K, CW: 3500K - 5000K

CRI: 90CRI

Lumen Output: Selectable, 650 - 6150 lm

Efficacy: Up to 112 LPW

Dimming: 0-10V 10%

Sensors: Daintree Wireless enabled w/ accessory LCA kit

Voltage: 120/277V, 347V kit

Ratings: Wet Rated, IP40



Want to Learn More?

For specific product technical questions, contact: lightingproductinfo@currentlighting.com