



CSS LED Contractor Strip Light

Meet the upgraded CSS LED Strip Light from Lithonia Lighting® — now more powerful than ever.

The CSS LED Strip is the ultimate SuperSKU solution for today's fast-paced construction and renovation projects. Now available with higher lumen packages and embedded controls, CSS is built to tackle higher ceilings and more demanding applications. With toolless channel entry for quicker access and faster installs, CSS helps contractors save on labor while staying on budget — all in one streamlined, contractor-friendly package.

Features and Benefits

- 2', 4' and 8' lengths offering 1,500-14,000 lumens
- Wired or wireless lighting controls by SensorSwitch™ standalone and nLight® networked lighting controls
- 2.5kV surge protection
- MVOLT 120-277V, UVOLT 120-347V
- Integrated Emergency
- 3 Finish Options – White, Matte Black, and Natural Aluminum
- Switchable White and Adjustable Lumen technology



DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

CSS LED

With simplified stocking, faster installations, and powerful, efficient lighting that meets a wide range of application needs, the upgraded CSS LED Strip has something for everyone!

Distributors

- Stock 9 different configurations with 1 SKU!
- Increase inventory turns
- Fewer orders from the factory

Contractors

- Easier to keep on hand
- Get on the job site quicker
- Fewer trips to distributor
- 1 SKU fits all solutions

End User

- Customizable to the space
- Set the look and feel
- Great for many applications

Options

- Motion Sensor
- Junction Box Cover
- Chain Hanger
- Aircraft Cable and V Hanger
- Field Installable Battery Backup
- Wire Guard



Emergency Battery

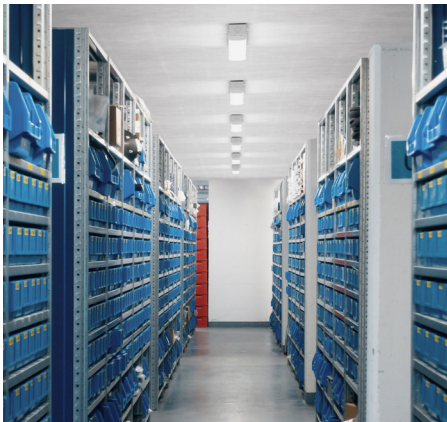


**CSS with APIR Sensor
and Hanger Chain**



CSS with VPIR Sensor

Applications



Storage room



Data center



Garage