🔀 Lumination

Lumination[®] LIS Series

Linear Suspended



1 Daintree Wireless Controls

Daintree® Wireless Controls options for code compliance and additional energy savings

Optional Decorative Endcap

Optional decorative or standard endcaps available. Ideal for pendant applications and at the end of fixture runs

Indirect Lighting

Indirect design dramatically reduces glare and precisely illuminates aisles and vertical shelving.

TriGain[®] Technology

TriGain Technology provides superior color quality without compromising efficacy.

7 Continuous Runs

Continuous runs up to 400' on a single power drop

6 Optional Uplight Distribution

Available with two uplight configurations to reduce shadowing and dark ceilings.

5 Quick-Connect Design Innovative quick-connect design eliminates snaking for straight lines and helps cut installation time through fast and easy tooless installation

Current 🗐

LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Innovative Design for Optimum Efficiency

Current's LIS Series offers high efficiency, industry-leading color quality, and fast and easy installation. Featuring TriGain® Technology, the LIS Series provides excellent color quality which makes environments and products more appealing. An advanced indirect optical design provides glare-free lighting with strong vertical foot candles, ideal for retail environments. Innovative tool-less quick connect design eliminates snaking and cuts installation time.

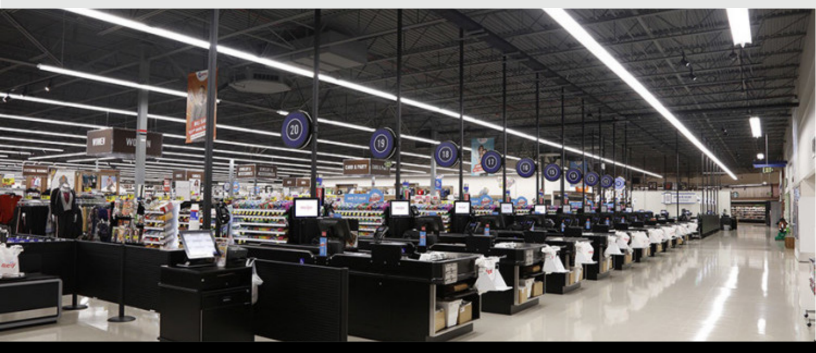


Size: 4 ft, 8 ft

Finish: White, Colored Endcaps (optional) Color Temp: 3000K, 3500K, 4000K & 5000K CRI: 83, 90 TriGain®

Distribution: 100% Direct,12% Uplight, or 7% Uplight

Lumen Output: 4,200-24,000 lm Efficacy: Up to 158 LPW Dimming: 0-10V, 10% Sensors: 0-10V universal controls, occupancy & daylight harvesting sensor Daintree EZ Connect, Daintree One, and Daintree Networked available w/ integrated sensor Voltage: 120/277V, 347V



Want to learn more?

For Specific product technical questions, contact: lightingprodinfo@currentlighting.com



LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.