Continua direct/indirect LED linear suspended

Features and benefits

Corelite



Smooth. Continuous. Light.

The Corelite Continua™ suspended family offers sophistication and simplicity with its LED optimized contemporary linear direct/indirect design and an innovative approach to seamless continuous illumination. Continua lends itself to wide row spacing, which means fewer fixtures and less energy required to create a balanced luminous environment.

Key Features:

Seamless Design

- Minimal lines and a fully luminous bottom aperture for a clean aesthetic
- Seamless illumination via continuous flexible roll lens along the length of the fixture run
- Extruded aluminum housing with internal joining design for easy alignment, rigid connections, and straight runs without exposed fasteners
- 12ft unit allows for minimal mounting points and connections, which results in reduced installation costs and a minimalistic appearance

Performance .

- Lumen packages ranging from 500 to 1,500 delivered lumens per foot
- Efficacy up to 147 lumens per watt. 60% energy savings over traditional fluorescent direct/indirect

- Smooth 112.5° low peak intensity distribution for excellent ceiling uniformity, lower power densities, and wider row spacing
- Choose from a full range of direct/indirect distributions or specify a custom distribution

Versatility -

- 4ft, 8ft, and 12ft modular units that can be joined together to create continuous runs
- Variable suspension mounting points ideal for retrofit applications
- Independent direct and indirect circuiting available - great for A/B configuration, AV mode areas
- 1% 0-10V dimming standard with Fifth Light DALI and Lutron driver options available
- WaveLinx & Lumawatt Pro integrated wireless sensor control options





Eaton 18001 East Colfax Avenue Aurora, CO 80011 P: 303-393-1522 F: 303-393-1477 www.eaton.com/lighting

© 2018 Eaton All Rights Reserved Printed in USA Publication No. SA524003EN April 17, 2018

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.