

Benefits

Best value in shading

- Using one versus multiple shade drives to cover the same space has economic advantages, from both material and labor standpoints

Meets codes and standards

- Achieves dynamic daylight control — going beyond what building and energy codes require, ultimately reducing lighting loads through daylight harvesting — saving energy
- Can earn LEED points and contribute to LEED certification
- Complies with ASHRAE 189.1-2011 Standard for the Design of High-Performance Green Buildings:
 - Section 7.4.2.5 Permanent Projections
 - Section 8.4.1.2 Office Space Shading

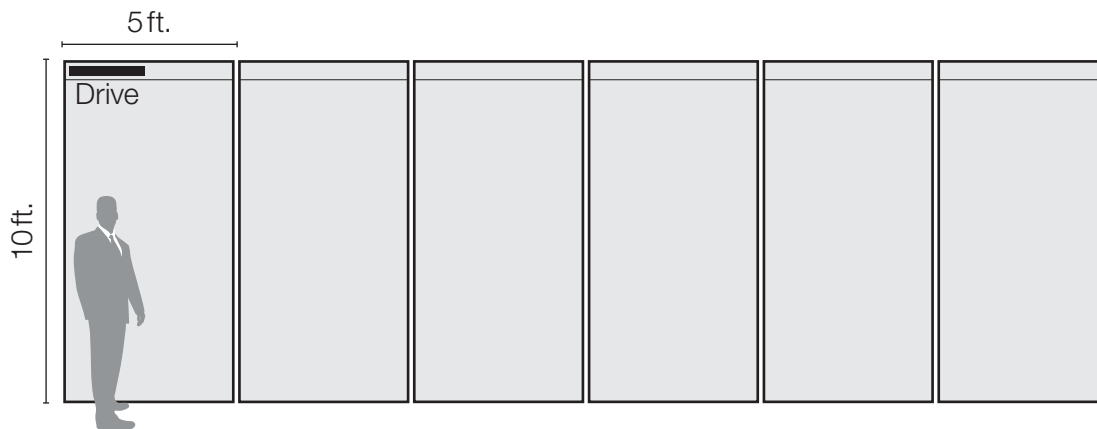
Provides comfort and productivity

- Unlike manual shades which are rarely adjusted, automated shades respond to the changing light levels in a space to optimize occupant productivity, comfort, and views

How it works:

LIFT operates with the simple press of a button or via Hyperion® solar-adaptive technology, which automatically responds to changing daylight levels and environmental conditions for a balance of comfort and energy savings.

The shade panels on each LIFT system, as well as adjacent shades, will always raise and lower in perfect alignment, providing visual appeal from all angles.



Roller 300 with LIFT controls up to 300 square feet of fabric.

Key features

Roller 300™ Drive:

- Tube Size: 2.56 in. (65 mm)
- Lutron provided pocket size: 4.75 in. d x 5.0 in. h (121 mm d x 127 mm h)
- Dual Pocket size: 7 in. d x 11 in. h (178 mm d x 279 mm h)
- Minimum bracket-to-bracket width: 26.5 in. (674 mm) [coupled with spring assist: 53.625 in. (1362 mm)]
- Maximum tube width: 123 in. with standard tube size; 230 in. with WIDR tube
- Audible noise <50 dBA
- Torque = 60 in-lbs [coupled with spring assist: 84 in-lbs]
- Linear speed = 3.6 in/sec
- Lutron Intelligent Hembar Alignment™ option



For more information on Roller 300, visit www.lutron.com or contact our Shading Quotes/Customer Service team at 1.800.446.1503 or shadinginfo@lutron.com.

www.lutron.com

World Headquarters 1.610.282.3800

Technical Support Center 1.800.523.9466 (Available 24/7)

Customer Service 1.888.LUTRON1



© 10/2012 Lutron Electronics Co., Inc. | P/N 367-2368 REV A

