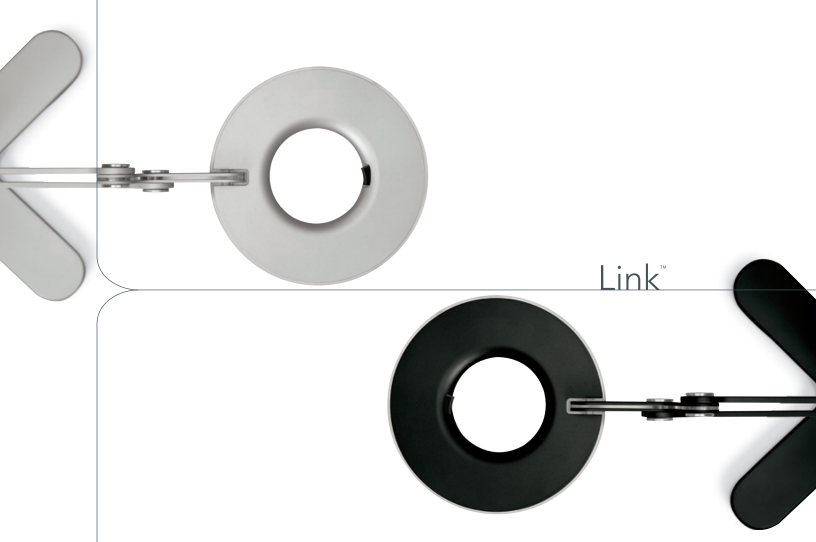
## Allsteel®

# Link LED Lighting from Allsteel. Powerfully efficient. Stylishly illuminating.

Allsteel brings the best of value, usability, and style together with the award-winning LED light, Link. Designed by Peter Stathis, the founder and principal designer of Virtual Studio, Link is unique in its high-performance features, contemporary aesthetic, and efficient, sustainable design.

Link's simple forms, slim profile, and expressive details make a surprising design statement in any workplace. The playful lamp head offers 180-degree movement for natural and precise adjustability. The concentrated array of high-power LEDs delivers a brighter light output than standard fluorescent lights, while operating cooler for consistent, long-lasting, and uniform-quality light. Plus, its efficient design elegantly conserves the amount of materials required, paring them down to their most essential. Engineered for effortless disassembly, Link is 97 percent recyclable.

Look to Link to efficiently illuminate your office with style and functionality.





Single-Arm Adjustment Range: Extension: 9½"–22" Height: 25" max.



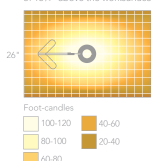
Dual-Arm Adjustment Range: Extension: 17"–33" Height: 37" max.



Range of Movement: Lamp Head: 180° Arm: 360°

#### LIGHT COVERAGE

Over a 26" x 40" area at a distance of 1534" above the worksurface



### Link LED Lighting

#### The fusion of high style, high performance, and sustainable design.

#### High Style

- The lamp head forms the handle, offering 180-degree up/down movement.
- Power is delivered through a conductive aluminum skin, eliminating internal wiring.
- Precision-designed joints maintain a fluid tension throughout its range of motion.
- Unique L-shaped base sits in the corner, using minimal workspace.

#### **High Performance**

- High-power, concentrated LEDs provide bright, shadowless light output.
- Advanced chip-on-board technology allows the LEDs to run cooler.
- High/low switch and unique optical diffusion focus the right amount of light.
- Solid-state electronics are robustly engineered for day-to-day rigors, ensuring years of reliable service.

#### Sustainable Design

- · Minimizes the number of component parts necessary for more efficient, low-waste manufacturing.
- Uses only 7.5 watts of energy, 97% less than a task lamp using a comparable incandescent light source, and 40% less than CFLs.
- Designed for an operational lifespan of at least 20,000 hours, providing a minimum of 10 years of daily use.
- Lightweight components are effortlessly disassembled and are 97% recyclable.

#### **Specifications**

- Single- or dual-arm style.
- Warmer light output at 3300K.
- · Available in two soft-touch colors (Silver and Black). Other colors available upon request.
- Mounting options include a freestanding base, low-profile worksurface edge clamp, or tool rail bracket. Each allows for unobstructed lamp rotation.
- Color Rendering Index (CRI) 75
- Footcandles: High 110, Low 50

Freestanding Base: 91/2" x 91/2"

Cord Length: 9' with detachable power adaptor

Warranty: 5 years

#### Certifications

UL, CE, and RoHS compliant California Title 24 compliant Energy Star pending

#### Accolades

Design: Peter Stathis

2009 ID Magazine Annual Design Review Honoree

2009 IDEA (International Design Excellence Award) presented by BusinessWeek (Silver)

2009 Spark Design Award

2008 ICFF Editors Award for Best Lighting at New York's International

Contemporary Furniture Fair



Allsteel Inc.
Muscatine, Iowa 52761-5257
allsteeloffice.com

©2011 Allsteel Inc. Allsteel is a registered trademark and Link is a trademark. Allsteel supports green initiatives in the contract furniture industry as a member of the U.S. Green Building Council.

