

Wave Light

LED task Light

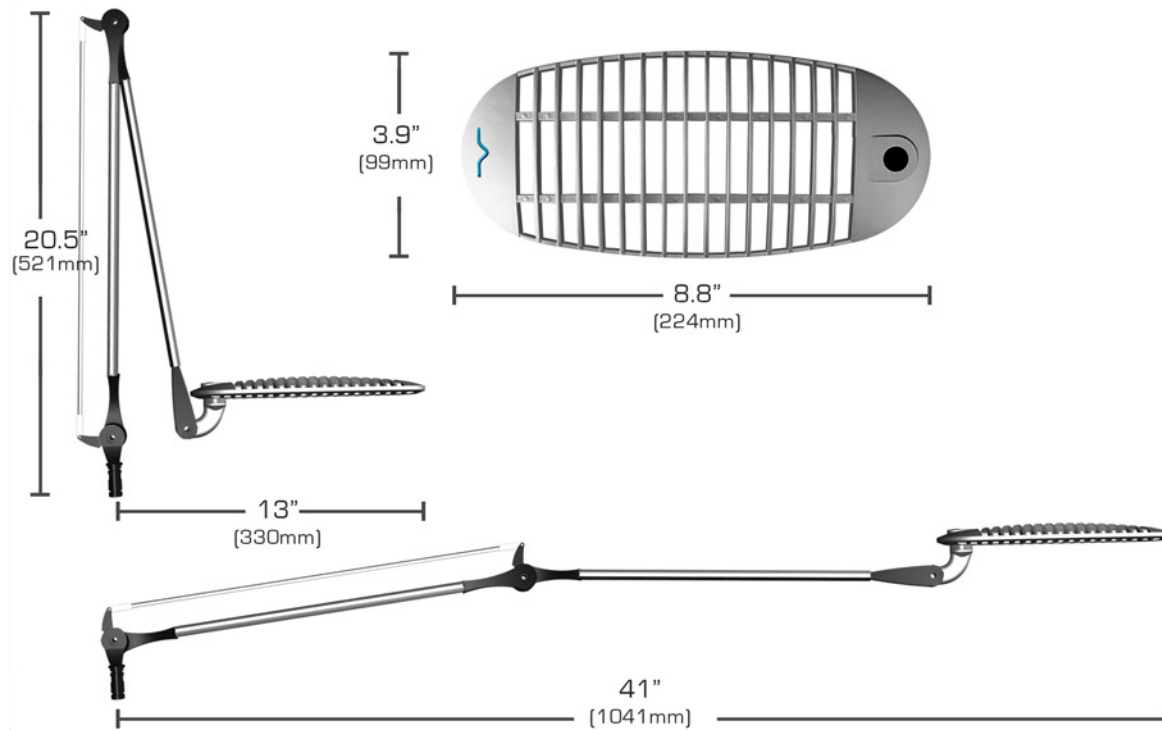
Enjoy all of the advantages of LED lighting with the Wave LED Task Light. The Wave Light, when used in conjunction with ambient lighting, is a cost-effective way to reduce energy costs, provide proper illumination, avoid eye strain and increase worker productivity. Wave Light technology provides an ideal range of color temperature, especially compared to fluorescent lighting, as well as a dimmer for adjusting the illumination to your desired level. Unlike conventional LED lights, the Wave Light creates a large field of illumination, while eliminating glare, light pooling, high contrast ratios and multiple shadows.



watson

Wave Light LED Task Light

GSA Contract # GS-29F-0109G
NAVY BPA # N00189-11-A-0030



- A three-level dimmer enables the user to adjust illumination levels. (Please note that for Watson Dispatch, the Total Comfort System can turn the light on and off. However, the light is NOT dimmable with TCS.)
- Wave LEDs have a projected life in excess of 50,000 hours, lasting up to 10 times as long as compact fluorescents, and far longer than incandescent bulbs.
- LEDs do not cause heat build-up; LEDs produce 3.4 btu's/hour, compared to 85 for incandescent bulbs.
- No mercury is used in the manufacturing of LEDs.
- The Wave Lights uses, at its highest capacity, only 11 watts of electricity. Also, because LEDs are long-lasting, maintenance and replacement costs are reduced.
- LEDs hold up well to jarring and bumping. Since LEDs do not have a filament, they are not damaged under circumstances when a regular incandescent bulb would be broken.
- Choosing LED lights may contribute to LEED under Controllability of Systems: Lighting.
- The Wave Light is available in aluminum, white and black.
- Color Temperature of Wave Light is 3800K (ideal is 3400-4000K)



ALUMINUM



WHITE



BLACK

watson™

26246 Twelve Trees Lane NW, Poulsbo, Washington 98370 | 360.394.1300 | www.watsonfurniture.com

Watson is a thriving Pacific Northwest furniture manufacturer. We design and build agile workplace solutions for some of the biggest and most dynamic companies in the world and have done so for over fifty years. We make each product in our manufacturing facility near Seattle using methods rivaling the best. Our designs are user-driven and delivered with a modern environmental sensibility.