

WAVE LIGHT II WITH AMBIENT LIGHT SENSOR



Create the optimum lighting conditions for your workspace. As ambient light levels change throughout the day, the wave light sensor will automatically adjust. This adjustment feature enables consistent illumination in the workspace, and conserves energy.



Throughout the day lighting conditions change, but work surface illumination will remain consistent with Wave Light II.

As ambient light changes in the room, the Wave Light's built-in sensor will smoothly adjust to maintain consistent illumination.



WAVE LIGHT II WITH AMBIENT LIGHT SENSOR

Select a solution tailored to your work environment.

MOUNTING OPTIONS



Bolt Through



C-Clamp



SpaceBeam



SpaceBeam II



Column



Desktop



Tool Rail



Powered Desk Base

Environmental Design Attributes

Wave Light II:

- Steel and aluminum components with powder coat
- Recycled content - 25%
- Recyclable after use - 99%

Cardboard Packaging:

- Recycled content - 75%
- Recyclable after use - 100%

Plastic Packaging:

- Low density polyethylene
- Recycled content - 30%
- Recyclable after use - 100%

Benefits

- Patented refractive lens technology provides the greatest and most consistent distribution of light
- Ergonomically easy to use, reduces glare and provides proper adjustments for users
- Improves productivity
- Reduces eye strains
- Improves worker comfort
- Environmentally friendly
- Technologically advanced high performance LEDs
- Helps earn LEED credits
- Increase space efficiencies with slim profile design
- Reduces ambient light levels by improving task light quality
- No light pooling, no multiple or high contrast shadows
- Reduces energy consumption and increases energy savings
- Five Year Warranty

Technical Specs

- Peak light output of 80fc
- Area of illumination (80fc - 20fc), greater than 2' x 2' (60cm x 60cm)
- Color temperature 3800K
- Color Rendering Index (CRI) 71
- Luminous efficacy 47.5 Lm/W
- Life expectancy 50,000 hours
- Automatic dimming
- Electrical input at full strength 9.39 Watts
- Double extension counterbalanced arm
- Arm extension over 27" (71cm) from fully loaded
- Arm vertical stop
- 2-axis rotation of light head
- Light head can rotate to be parallel to any surface in all arm positions
- Multiple mounting options; Desktop, Clamp, Desk Base with Power Receptacles, Slatwall, Wall Mount, SpaceBeam, SpaceBeam 2 and DIRT mounts
- Finish options: Platinum, White, Black