





New LED Technology is on the Horizon

Humanscale's Horizon LED task light, a visually striking fusion of form and function, is the first utilization of Thin Film LED Technology[™] in a task light. Using a series of high-intensity LEDs surrounding several layers of polycarbonate and optical films, Thin Film LED Technology produces an ultra-wide footprint of warm, glare-free 3000K light—excellent for ergonomic illumination and beautiful light in any environment.

In addition, Horizon's built-in dimmer control provides both energy savings and adjustable levels of illumination.







Features

- Striking, organic aesthetic complements any interior
- First utilization of innovative Thin Film LED Technology in a task light
- Even plane of illumination casts just one shadow
- Produces ultra-wide footprint of glare-free 3000K (warm white) light
- Spherical joints in the base and light assembly facilitate easy, intuitive positioning
- Seven levels of adjustable illumination increase the light's energy efficiency and ergonomic function
- Nightlight feature operates at just one watt
- Soft start and adjustment is easy on the eyes
- Robust, high-quality design ensures years of maintenancefree use

Specifications

- Power consumption: 9 watts
- Dims to 10% of maximum
- Lifespan: Up to 50,000 hours
- May contribute to valuable LEED-CI, -NC and -EB credits
- Made predominantly of recycled aluminum
- 99% recyclable content
- 5-year, 24/7 warranty



Creating a more comfortable place to work