

horizon[™] 2.0



Humanscale®



When introduced in 2011, Horizon became an instant icon and was honored with the design industry's prestigious Red Dot Award. Its innovative Thin Film LED Technology and striking minimal design earned it a place in the permanent collections of the Museum of Modern Art (MoMA) and Cooper Hewitt, Smithsonian Design Museum. Humanscale has now improved upon this classic's functionality, light quality, and energy efficiency to ensure it remains at the forefront of sustainability and performance.

Design Story

"Our goal in designing Horizon was to achieve an ultra-thin, luminous plane of light—made possible through years of research—and celebrate it by floating it above the desktop in a package of material and aesthetic efficiency."

Peter Stathis, Co-Designer

Humanscale teamed with designers Peter Stathis and Michael McCoy to create the Horizon table light, winner of 17 design awards from around the world. Horizon combines minimal modernism and organic forms. In Horizon 2.0, we enhanced the user interface, eliminated PVC and achieved Energy Star 2.0 certification — taking this iconic design to a new level.



Features

- First table light to employ highly energy-efficient Thin Film LED Technology
- Even plane of illumination casts just one shadow, removing visual clutter
- Internal counterbalance provides effortless positioning
- Touch dimming allows users to customize the brightness level exactly to their preference
- Streamlined power indicator light will not visually distract
- No buttons interface prevents dirt or liquid from entering the fixture

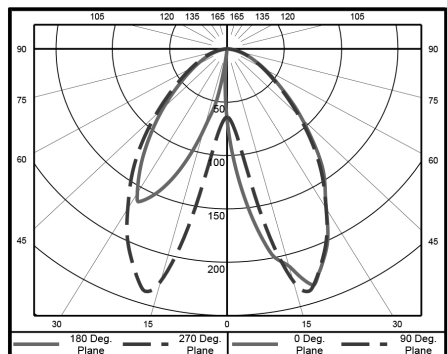


Specifications

Product Size	Arm: 18.5" (Height) Base Diameter: 8.5" (Depth)
Color Rendering Index	>94
Color Temperature	3000K (Bright white)
Lifespan	50,000 hrs
Power Consumption	7.5 Watts
Warranty	10 year, 24/7
Dimming Range	5% - 100%
Color Options	Arctic White, Silver, Jet Black, Twilight Blue, Morning Pink, Bronze Gold



Light Distribution



Environmental Story

- Made without Red List chemicals
- PVC-Free
- Can contribute to LEED, WELL, and Living Building Challenge certifications
- Easily provides the recommended illuminance of 350-500 lux on a work
- surface, eliminating the need for additional and less-efficient ambient lighting
- Humanscale's Horizon 2.0, Infinity and Nova are the only task lights in the industry made without Red List chemicals.