

Humanscale®

#### **HUMANSCALE'S NOVATASK LIGHT**

brings best-in-class functionality to the everyday office. With its advanced LED technology and 92+ CRI, Nova creates a uniform footprint of glare-free neutral light that can be dimmed with the touch of the finger. Its 'Forever Hinges' provide strength and stability in any position while allowing effortless one-hand adjustability. Energy Star-certified and free of Red List chemicals, Nova is a lighting solution for now and the future.





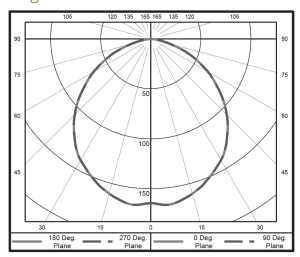
### Features

- LED and light guide package minimize glare and creates perfectly uniform footprint of light
- Constant torque 'Forever Hinges' ensure stability and product longevity
- Highly adjustable counter-balance design allows for effortless movement and control
- Occupancy sensor for energy conservation
- Touch dimming allows users to customize the brightness level exactly to their preference
- Smart Dimming designed to remember the last brightness setting when turned on and off
- Designed to illuminate wider spaces, Nova XL is 2" taller than the standard light to provide an additional 4" of reach.

### Specifications

Product Size	Nova Standard: Lower Arm: 13.8" Upper Arm: 13" Reach: 28.85"	Nova XL: Lower Arm: 15.8" Upper Arm: 15" Reach: 32.8"
Color Rendering Index	>92	
Color Temperature	3000K (Warm white)	
Lifespan	50,000 hrs	
Power Consumption	7 watts	
Warranty	10 year, 24/7	
Dimming Range	14% - 100%	
Color Options	Black, White, Light Gray	
Mount Options	Clamp, Desktop Base, Wall, Universal Slatwall, Tech Base	

## Light Distribution



# Environmental Story

- Made without Red List chemicals
- Nova contains greater than 50% recycled content by weight and is comprised of 70% recyclable materials
- PIR occupancy sensor automatically turns off the light when no movement is detected, conserving energy and costs
- Can contribute to LEED, WELL, and Living Building Challenge certifications
- Humanscale's Horizon 2.0, Infinity and Nova are the only task lights in the industry made without Red List chemicals



