element VISION™
LED Task Light
Element Vision looks different because it is different.

Imagine what a task light would look like if you never had to change the bulb. For starters, the socket would go away.

Then consider what would happen if the optics could be contained in just a quarter inch of height. There goes the shade and reflector, too.

Add extremely low power consumption, and the thick cord becomes thin.

This new addition to the Element line offers all of the above. And the form of Element Vision, in particular the shape of the head to keep the high-powered LED cool, is simply an expression of the technology it embodies.

I hope you enjoy it.

Best Regards,
Placement & Adjustment

Element Vision is adjusted by simply moving the head into the desired position—the arm is designed to adjust easily without friction knobs. Position Element Vision on the side of the work surface opposite your writing hand and tilt the head to direct light across your viewing area. This will reduce direct glare, reflected glare and shadows.

Occupancy Sensor Instructions

Element Vision comes with a Passive Infrared (PIR) occupancy sensor that automatically turns the light on when it detects motion, and off (after 10 minutes) when it doesn’t.

Press the power button once to turn on the light. A lit power button indicates that the occupancy sensor is on.

To disable the occupancy sensor, press and hold the power button for approximately five seconds until the power button light flashes three times. An unlit power button indicates that the occupancy sensor is disabled.

To reactivate the occupancy sensor, press the power button for approximately five seconds until it is lit.
Built for Years of Use

Element Vision is rated for 50,000 hours of use—or 25 years in most single-shift work environments.

Cleaning Instructions

Use a soft cloth to clean or dust the lamp.

For heavy dirt or residue, use a soft cloth lightly dampened with soap and water or another mild cleanser.

**Warning:** Do not use alcohol, abrasives or harsh solvents.

WARRANTY

The following Warranty is in lieu of all other warranties, express or implied, including, but not limited to, the implied warranty of merchantability and fitness for a particular purpose.

Humanscale warrants on Element Vision:

5 years: all components

This Warranty is applicable to the initial purchaser only and is non-transferable. Humanscale warrants that, at the time of customer’s acceptance, the product will be in good working order and will be free from defects in materials and workmanship. This does not apply to normal wear and tear or damage caused by accident, neglect, misuse, or improper installation or operation. Humanscale will not be responsible for damage due to service, maintenance, modifications or tampering by anyone other than a Humanscale-authorized representative.

In the event a product is defective and Humanscale receives written notice of the defect within the Warranty period, Humanscale, at its option, will either repair or replace the defective product. This Warranty does not cover damage caused by a carrier, or transportation of the product from one location to another, or alterations made by owner.

**Limitation of Liability**

In no event will Humanscale be liable to purchasers for any special, collateral, incidental or consequential damages, however caused, whether by Humanscale’s negligence or otherwise.

By contacting Humanscale Customer Service at 800-400-0625 for more information.
Element Vision and the Environment

Element Vision is the most efficient and sustainable task lighting solution available today. Thanks to groundbreaking MCX LED Technology, it has a compact profile, consumes very little power, can be controlled and has an extraordinarily long life. Beyond using just seven watts of power, Element Vision’s energy-saving features include an intuitive dimmer control for adjustable light intensity and a Passive Infrared (PIR) occupancy sensor that turns the unit off when the user leaves the area. Made of up to 80% recycled content, it is 99% recyclable and ships in 70% recycled packaging. Incorporating Element Vision into an office lighting scheme allows lower levels of ambient lighting for additional energy conservation.