



The industry called for a future-forward light; we saw an opportunity to marry high-performance LED lighting with ultimate simplicity.

Kelly Ann Rockwell Design Engineer

# scanmagnetics com

From its chic, futuristic looks to its next-generation technology, Element Disc is ahead of its time and ahead of its class. Utilising innovative Thin Film LEDTechnology™, Disc offers seven levels of dimmability with just an effortless "pinch" of the light head. And taking advanced LED technology to a new level of sustainability, Disc features an occupancy sensor that turns the unit on or off when the user enters or leaves the area. When not in use, Disc folds into a compact nesting position, with the form of the lamp head gracefully echoing that of the base.







#### **Features**

- Revolutionary Thin Film LED Technology produces an ultra-wide footprint of glare-free light
- PIR occupancy sensor automatically turns the unit off when not in use, and back on when the user returns
- Dimmer switch provides seven adjustable illumination levels for energyefficiency and ergonomic function
- Unique design maximises light output and increases the light's usable life
- Smart dimming memory saves the last selected lighting level, even after the light has been shut off
- Even plane of illumination casts just one shadow
- · Perfect internal counterbalance provides effortless, one-touch positioning
- Slender, futuristic form folds into a compact nesting position
- Replaceable head assembly allows for in-field repairs
- Universal power supply and interchangeable plug options accommodate global power outlets
- Sustainable design can contribute to the achievement of valuable LEED credits

Creating a more comfortable place to work



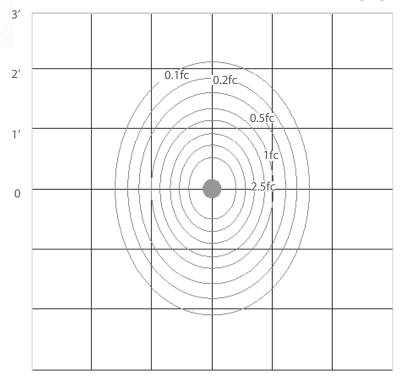
## Humanscale lighting facts A Program of the U.S. DOE **Light Output (Lumens)** 330 Lumens per Watt (Efficacy) 47 Color Accuracy Color Rendering Index (CRI) 80 Light Color Te 3000 (Bright White) 2700K 3000K 4500K 6500K All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results. Visit www.lightingfacts.com for the Label Reference Guide.

### **Specifications**

- · Lumen output: 330 lumens
- Power consumption: 7 watts
- Color Temperature: 3000K
- Color Rendering Index: 80
- Lifespan: Up to 50,000 hours
- ETL/cETL certified and CE pending

- RoHS/WEEE compliant
- Maximum reach: 710 mm (28")
- · Working height: 455 mm (18")
- Finish options: White, Silver
- 56% post-consumer recycled content
- 5 Year, 24/7 Warranty

Photometric Performance: Values Based on 610 mm (24") Mounting Height



#### Ordering Guide

Model Number: Flement Disc Type: Portable desk lamp

Registration Number: 2VC4-MHJGFA (7/20/2012)

## **Element Disc Product Code:** Mount Finish

#### Plug







Universal Set

#### Mount



Desktop Base



Clamp with Theft



with Theft Deterrent



Humanscale Access Rail



#### **Finish**



Creating a more comfortable place to work