







- Exceptionally low glare
- Intuitive operation

















Revolutionary Simplicity

Hero is the first luminaire where you can adjust light direction without moving the fixture. You control the direction of light with the built-in joystick without tilting or swiveling the luminaire. The sleek luminaire and its glare cut-offs remain perfectly still.

Simply put, you can put Hero where you want it and put its light where you need it.

Architectural Integration

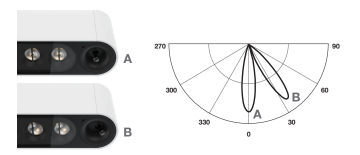
You can install Hero to follow the lines of your space, while flexibly illuminating it with up to 40° of beam adjustment. Multiple Heros can be physically aligned to work harmoniously together and with the architecture. Since Hero does not need extra room to move for adjustments, it also fits into tight spaces where no other adjustable luminaire can go.

Exceptional Visual Comfort

We believe glare is best managed by not creating it in the first place.

Hero does not tilt to adjust, so it need not cast harsh glare onto neighboring fixtures, inside recesses and slots, and most importantly not up into your eyes.

Hero is also the most inherently glare-free adjustable luminaire imaginable. Precision optics and advanced materials generate little stray light, while an adaptive baffle provides optimal cut-off, no accessories required.











Chaos

Conventional gimbaled track lights

Harmony

Hero with Light Shift™ optics

Beautiful Light

Hero delivers light with smooth and pleasing beam shapes that are easy to blend and with superb color uniformity and exceedingly low glare. Since we design and fabricate our own optics, Hero photometrics are consistent at every beam width. And unlike other luminaires, Hero maintains excellent photometrics and visual comfort throughout its adjustable range.

Simplicity

While Hero is the most technologically advanced adjustable luminaire available, it delivers pure simplicity. What could be simpler than a luminaire that you put where you want it, then adjust its light to where you need it? The elegant joystick and single lock are intuitive to use, easily accessible, and always cool to the touch. Beam quality and visual comfort are always world-class.



Revolutionary Capability

Hero delivers adjustable light with exceptional visual comfort while integrating into the architecture in ways that are impossible with any other adjustable luminaire. Yet Hero is even more fundamentally different than that from any luminaire before it.

Optical Ventriloquism

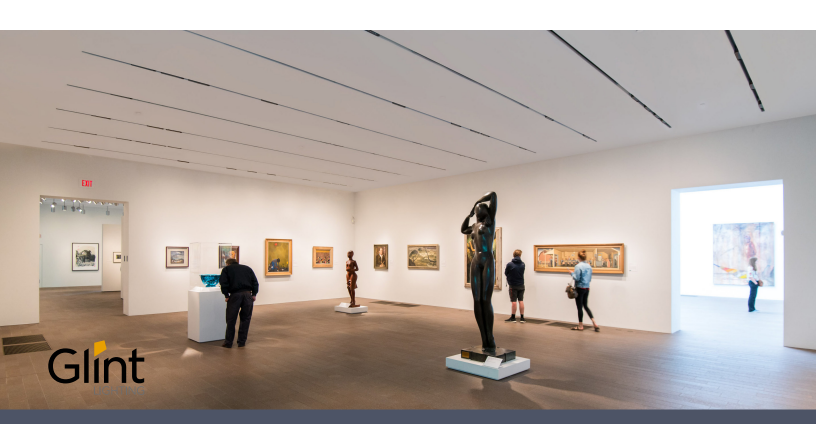
The core innovation of Hero is that the direction of the fixture and its light are no longer locked together. This creates lighting opportunities that are photometrically impossible with any other luminaire.

You can intentionally point Hero's light-emitting face towards walls and otherwise away from occupants in a space for zero glare, while flexible illuminating subjects up to 40° away in all directions.

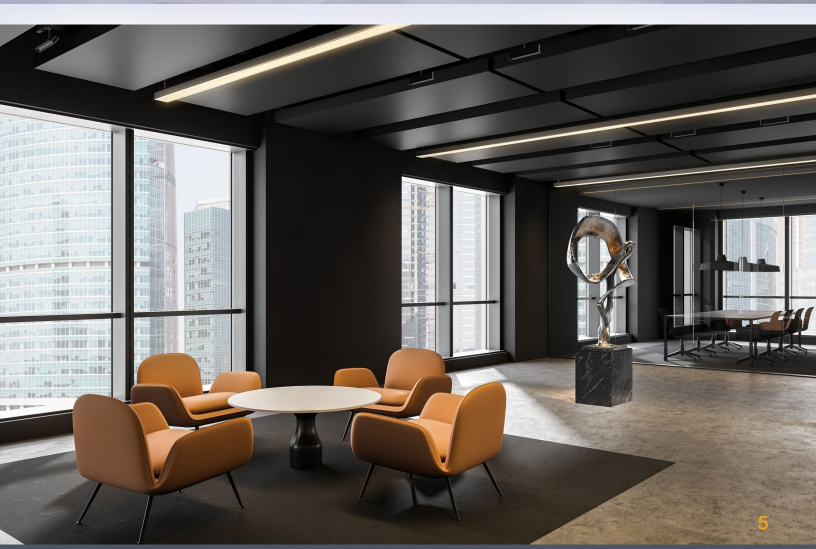
You can point Hero straight down while casting light sideways to illuminate a path, table, or other surface for perfect visual comfort without the wasted light and reflected glare of louvers and baffles.

You can illuminate a wall with Hero up to within a few inches of the ceiling, while the fixture remains fully-recessed in the ceiling.

What else will you do with the power to put Hero where you want it and put its light where you need it?







Hero Product Family

Hero Track

Flexible two and three circuit track systems delivering versatility without the chaos and glare of cans pointing in different directions.





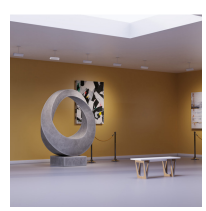


Hero Monopoint

Graceful monopoint and duopoint luminaires delivering adjustable versatility from clean and simple fixed installation points.









Hero Architectural

Sleek architectural luminaires delivering adjustable versatility integrated gracefully into the architecture with standard and custom brackets.







Hero Recessed

Subtle recessed luminaires delivering powerful adjustability up to 45° from fully-recessed fixtures with no glare in the recess.













Performance

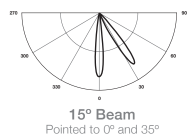
All Hero products are built on the same core light engine, so share identical photometric and electrical performance.

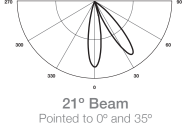
Photometrics

Light Output	1260 lumens @ 3000K
Efficacy	55 lm/W @ 3000K
Color Temperature	2700K, 3000K, 3500K, or 4000K
Color Rendering	Ra > 92, R9 > 65
Beam Width	11°, 15°, 21°, or 34°

Adjustment

Adjustment Range ±40° rated tilt (45° max), infinite pan
Orientation straight or inclined 35°, field-servicable







Electrical

Electrical	23 W nominal, 120-277V 50/60Hz
Dimming	1% 0-10V, DALI-2, or phase; 0.1% 0-10V and DALI-2

Mechanical

Mounting	Track: 2 and 3 circuit, Monopoint: 4.5" round or 2"x4" rectangular canopy
	Recessed: New construction, IC-rated, suspended ceiling
	Architectural: Standard and custom rigid architectural brackets

Glint exists to beautifully illuminate spaces for improved well-being, while consuming a minimum of space and resources.

Our products disappear into the architecture to provide exceptional light utilization and visual comfort, never drawing undue attention to themselves.

Award-winning Hero luminaire





























