

Glint



Hero[™]
Light Shift[™] adjustable luminaire

- Visual harmony
- Exceptionally low glare
- Intuitive operation



lightfair
innovation
awards
2020



DESIGN PLUS
powered by light+building
2020



GERMAN
INNO
VATION
AWARD 20
GOLD



2019
WINNER
LIGHTING
DESIGN
AWARDS

Revolutionary Simplicity

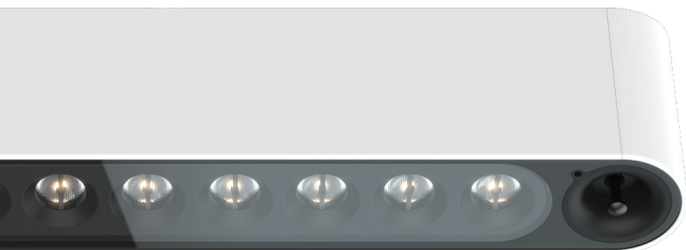
A truly great luminaire casts beautiful light where it's needed without calling undue attention to itself. Most lighting designers and architects would prefer a luminaire that simply disappeared.

Conventional adjustable luminaires tilt and swivel, creating a chaos of forms and glare. Even in our peripheral vision, this distracts us from the design intent of a space.

Hero embodies the simple idea that lighting should virtually disappear into the architecture.

Hero is the first luminaire that can point light in any direction without moving the fixture itself. Users control the direction of light with a built-in joystick without tilting or swiveling the luminaire. The sleek luminaire and its glare cut-off remain perfectly still.

Hero installs flexibly into the tightest spaces and remains aligned to the architecture, while placing perfect light where needed without unnecessary glare. Simplicity, indeed.



Light Shift™

Hero is powered by innovative Light Shift technology. The joystick glides optics over inward-facing LEDs to adjust beam direction without tilting any components. Hero remains always harmonious, not needing extra space to tilt or swivel, never casting harsh glare onto neighboring objects or up into your eyes.



Chaos

Conventional gimbaled track lights



Harmony

Hero with Light Shift™ optics

Harmony

Hero enhances lighting design by staying still while adjusting its beam direction. Multiple Heros can be aligned with each other and to the flow of the architecture without compromising lighting flexibility. Hero does not need extra space to swing adjustments, so its slim form fits into tight recesses, coves and other difficult locations.

Hero creates entirely new possibilities as a luminaire that keeps its beam fixed on a subject of interest while you change the direction of its light emitting face. Incline Hero towards the walls and it can illuminate anything from straight below up to the ceiling while its light emitting face remains invisible to anyone in the space. Reimagine what is possible in directional lighting with Hero.



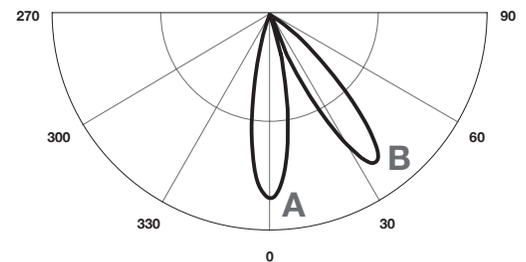
Delightful

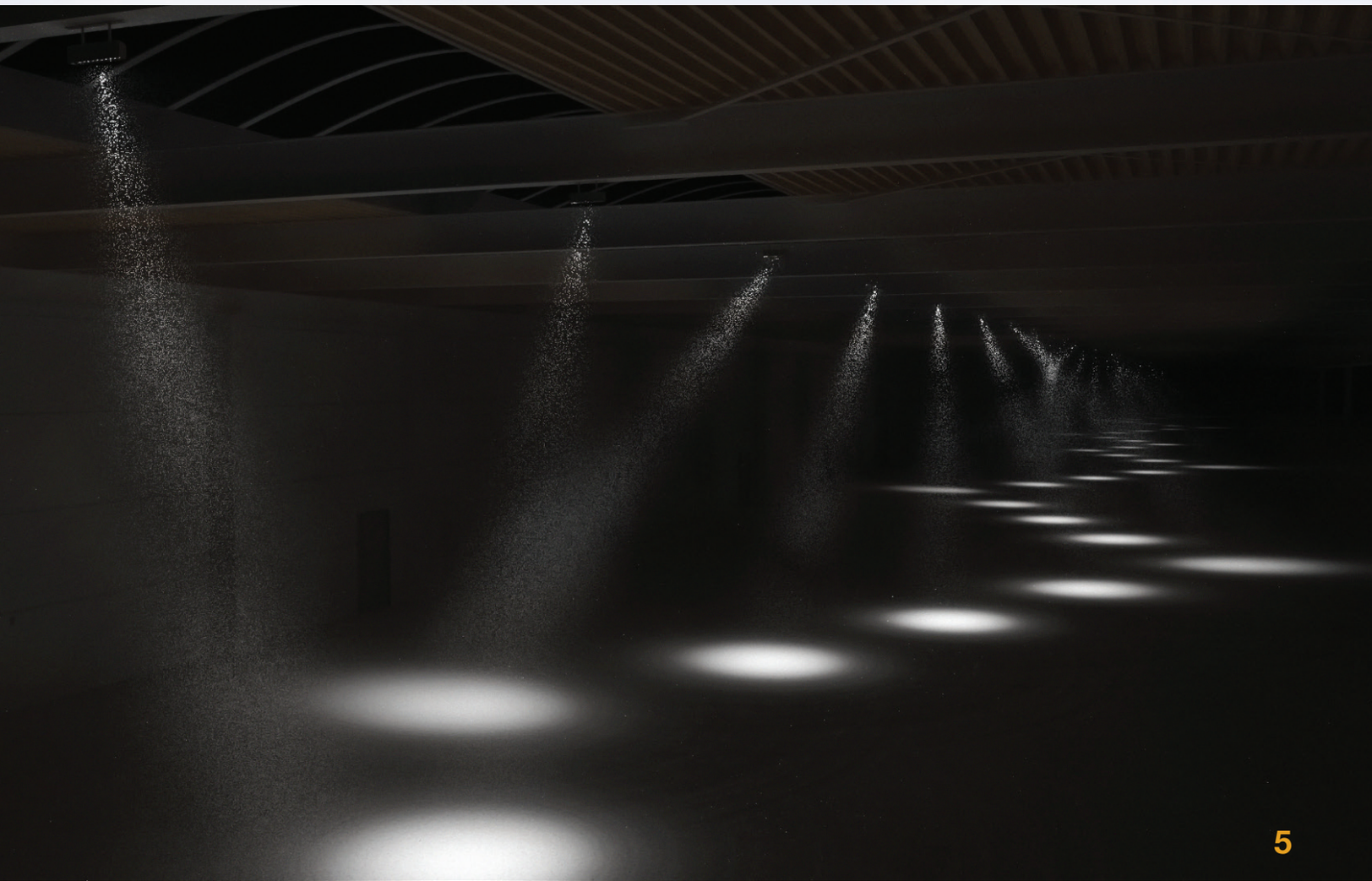
Uncompromising

Hero casts perfect light wherever you direct it. The advanced light engine delivers superb color rendering with an astonishing color uniformity of 1 point across the centered beam. Beam shape and power remain controlled in every setting.

Hero is a pleasure to use. The elegant joystick is the most intuitive luminaire adjustment imaginable - you simply point it where you want light to go. Cool to the touch, Hero is comfortably adjusted while in operation. A single screw accessible from the front securely locks adjustment.

Hero features inward pointing LEDs, adaptive baffle, and advanced materials that make it one of the most inherently glare-free directional luminaires ever conceived.





Design

Hero is constructed with a thoughtfully clean design. The rectangular model is architectural in nature, with strong lines that make rows of luminaires feel continuous and integrate with other structural elements. The rounded model has a friendly personality appropriate for more personal spaces. Hero is available in standard white, silver, and black, so there is an appropriate color for every space.



Shapes



Rounded



Rectangular

Colors



White (RAL 9003)



Silver (RAL 9006)



Black (RAL 9005)

Orientations



Straight

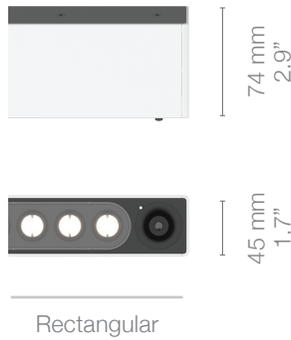


Removable top cover
Field-serviceable orientation and driver



Inclined

Dimensions





TEMPLE
ISRAEL
OF ALAMEDA



Glint

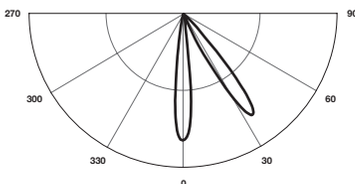
Performance

Photometrics

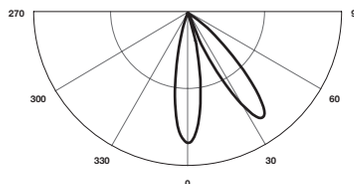
Light Output	1260 lumens @ 3000K
Efficacy	55 lm/W @ 3000K
Color Temperature	2700K, 3000K, 3500K, or 4000K
Color Rendering	Ra > 92, R9 > 65
Beam Width	11°, 15°, 21°, or 34°

Adjustment

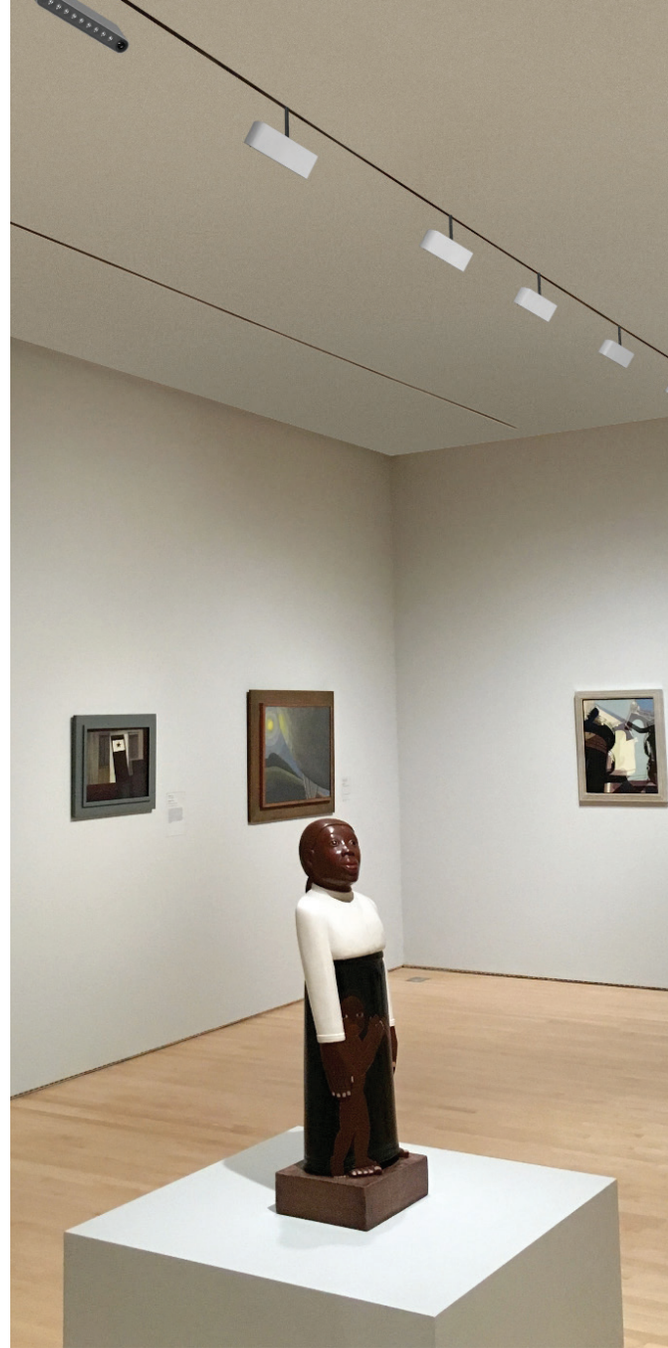
Adjustment Range	±40° tilt, infinite pan
Orientation	straight or inclined 35°, field-service



15° Beam
Pointed to 0° and 35°



21° Beam
Pointed to 0° and 35°



Electrical

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

Mechanical

Track Adapters	2 circuit (2 neutral) and 3 circuit (1 neutral)
Shapes	Rounded or rectangular
Stems	Standard or short, total track to face height 8" or 4"

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

Winner



Design Excellence Award
lightfair
innovation
awards
2020



DESIGN PLUS
powered by light+building
2020



GERMAN
INNOVATION
AWARD 20
GOLD



2019
WINNER
LIGHTING
DESIGN
AWARDS

Featured

