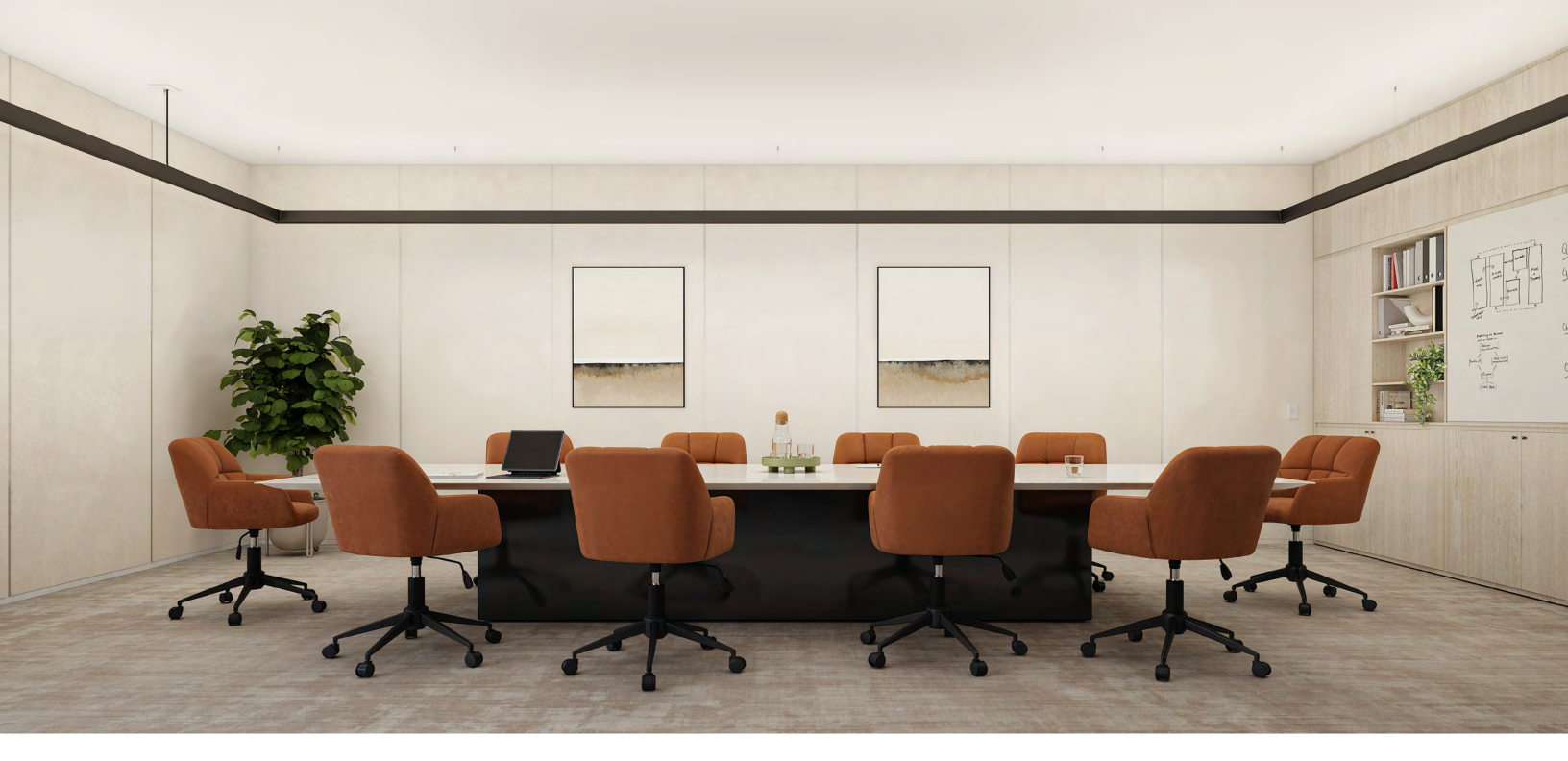


Mira

a·light

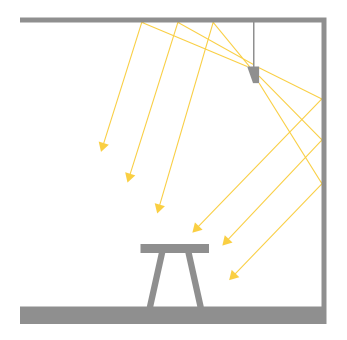


Light different

Mira challenges how we think about lighting an entire room. Taking a fresh approach to providing functional, full-room illumination Mira directs light towards ceiling and wall surfaces, which reflects evenly to fully illuminate a space.

It's functional

Mira's advanced optics create an asymmetric light distribution directed towards the ceiling and walls. With more than 2300 lumens per foot, Mira generates enough reflected light to functionally illuminate the desired surfaces.





Combine forces

Designers can specify wall throw, ceiling throw or a combination of both in the same run to deliver the recommended 30 footcandles* to a typical tabletop. Mira's indirect lighting design offers a flexible approach to providing room-filling, functional light while ensuring a glare-free experience.

Minimalist lines create a clean visual perimeter.



Conference room example

The linear run along the glass partition directs light solely onto the ceiling, while the remaining sections illuminate both the ceiling and wall. This design allows specifiers to avoid glare for those entering the room and avoid unwanted reflections on the glass surface.

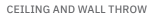
Room dimensions	16'W x 20'L x 10'H
Total fixture length	60'
Mounting height	8'6" A.F.F
Fixture spacing from ceiling	18"
Fixture spacing from wall	18"
Targeted table illuminance	30fc
Total watts	300
Intensity multiplier to achieve 30fc avg on the table top	75%
Total watts (dimmed)	225
Power density (dimmed)	0.703 W/SF



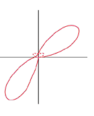
One and done

Even a single pendant can effectively illuminate a significant area. With lengths from two to eight feet, in one-foot increments, Mira's output scales to fit the space.

The slim, angled profile adds a modern design element.



Lumens: 2302 lm/ft Input watts: 21 W/ft Eiffcacy: 110 lm/W

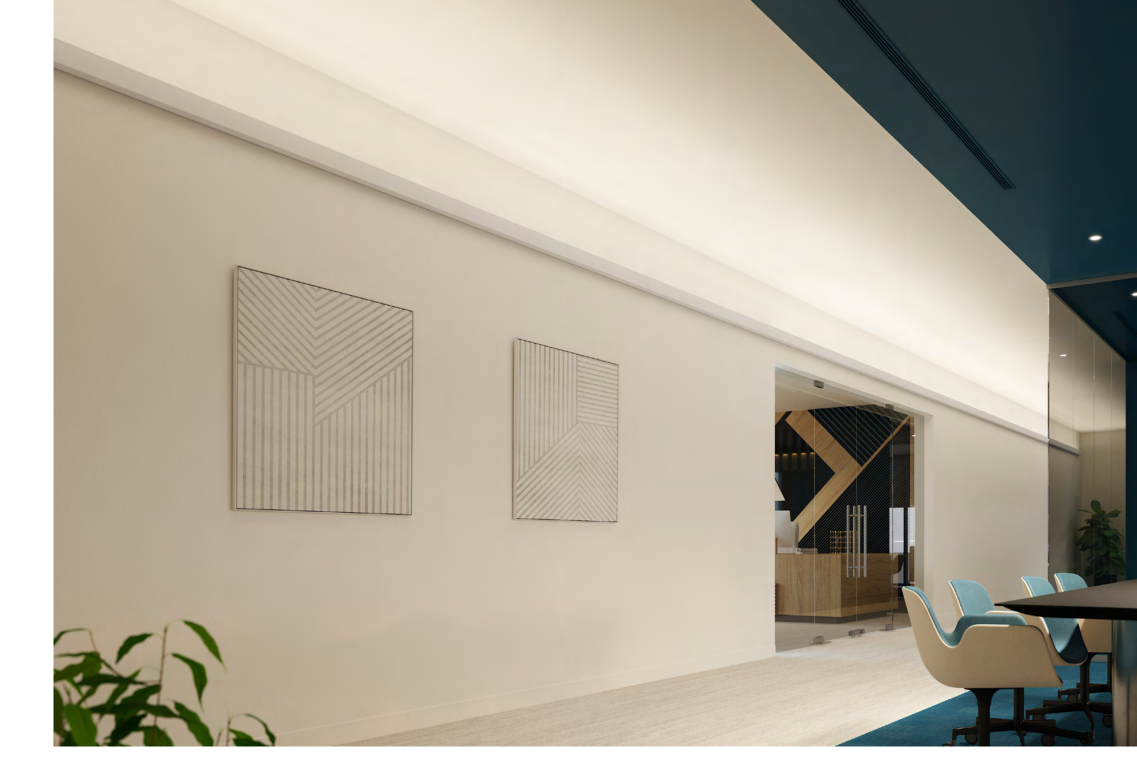


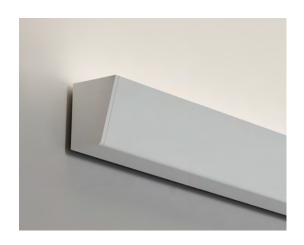


Quieter than quiet

Wall mounted with a ceiling throw, Mira effectively illuminates wider corridors or areas that give way to more open spaces. Mira's asymmetric distribution delivers an even coverage over large areas while maintaining uniformity.

The light distribution across the ceiling minimizes hotspots and shadows, making the space inviting and functional. The ceiling remains fixture free and visually quiet.

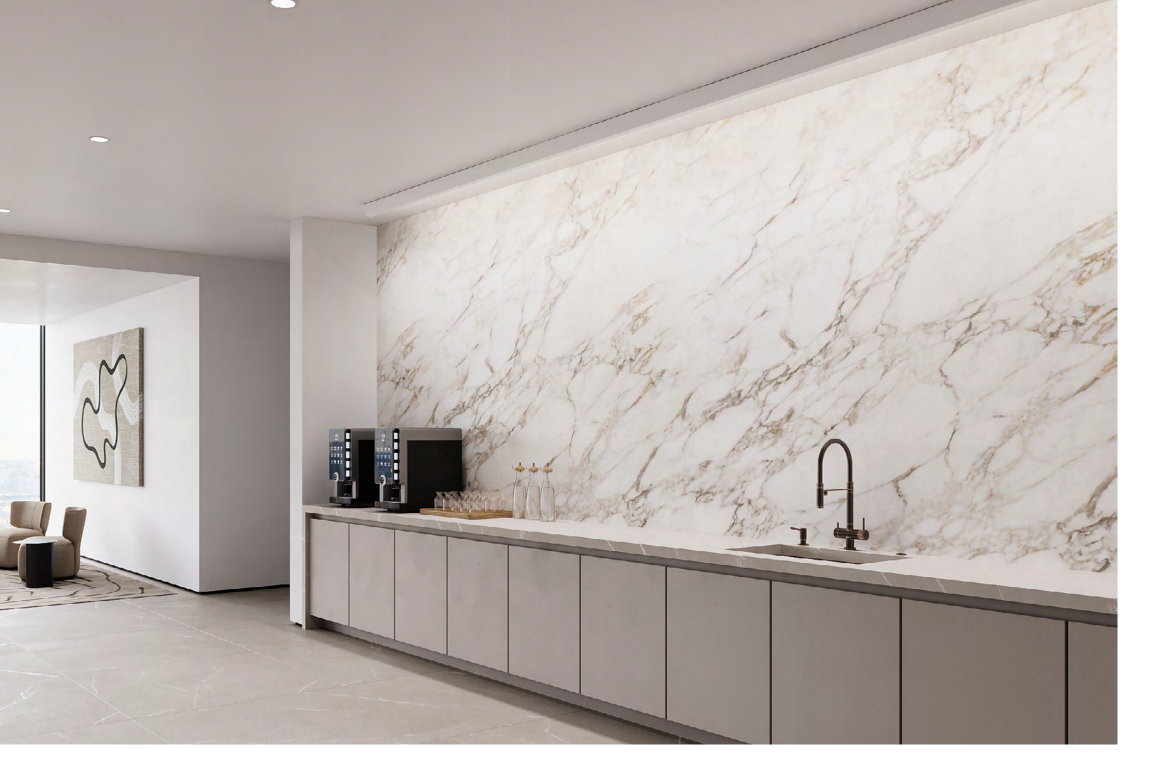




CEILING THROW

Lumens: 1151 lm/ft Input watts: 10.5 W/ft Eiffcacy: 110 lm/W





Coveless simplicity

Mira enables even wall illumination without the need of a cove. Reflected light gently yet effectively illuminates adjacent features like counters and desks. Vertical illumination reduces shadows and better supports the rendering of people.

WALL THROW

Lumens: 1151 lm/ft Input watts: 10.5 W/ft Eiffcacy: 110 lm/W



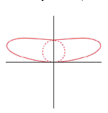


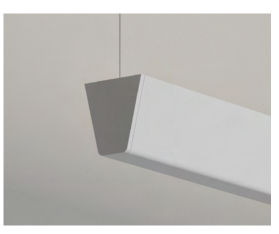
Single aesthetic

Whether direct or indirect versions are used to complete the illumination of a space, Mira's look and feel remain consistent.

INDIRECT THROW

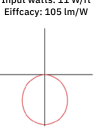
Lumens: 1153 lm/ft Input watts: 8.3 W/ft Eiffcacy: 140 lm/W







Lumens: 1152 lm/ft Input watts: 11 W/ft Eiffcacy: 105 lm/W





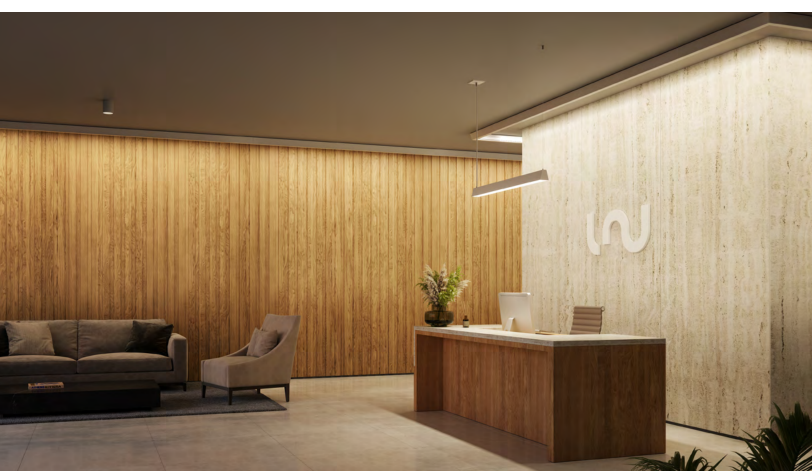


Wall mounted, ceiling directed luminaires pair with pendants help the corridor/meeting space transition.

Ceiling mounted luminaires illuminate the walls in this lobby while pendant adds some direct illumination.

Switch it up

Specify different mountings and lighting distributions in a space to develop visual interest while delivering appropriate illumination.



$a \cdot 1 ight$

3728 Maritime Way, Oceanside CA, 92056 760-727-7675 | alights.com



