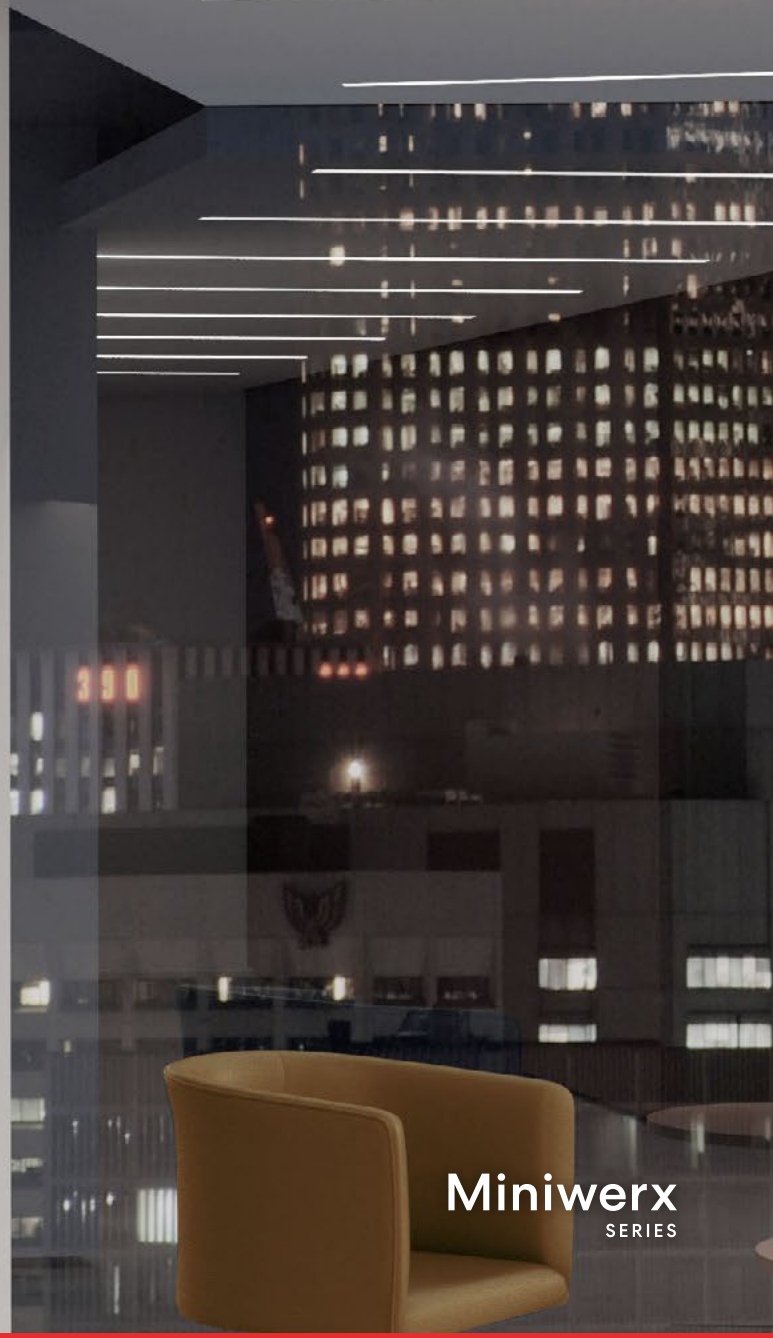


Lumenwerx 

Mikro

ULTRA-THIN. DRIVEN FROM WITHIN.



Miniwerx
SERIES

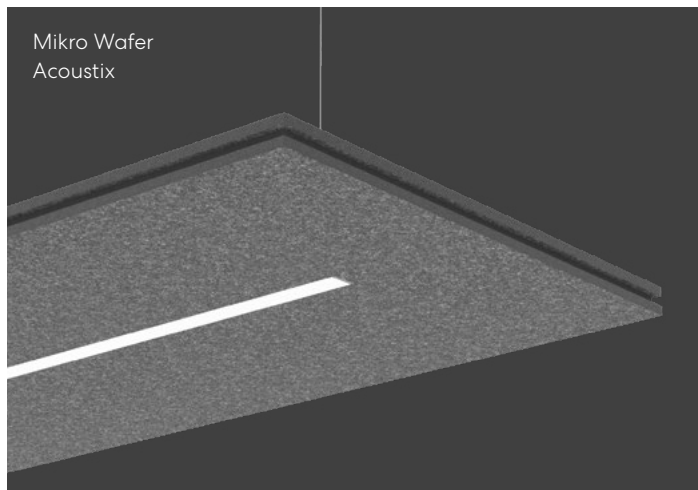
Mikro Collection

The Mikro collection is a series of luminaires made practical by a unique internal driver—Mikrodrive™. Mikro is also exceptionally thin, delivering elegant, uniform lighting solutions for a range of environments.

Mikro Plus
Pendant, Direct



Mikro Wafer
Acoustix

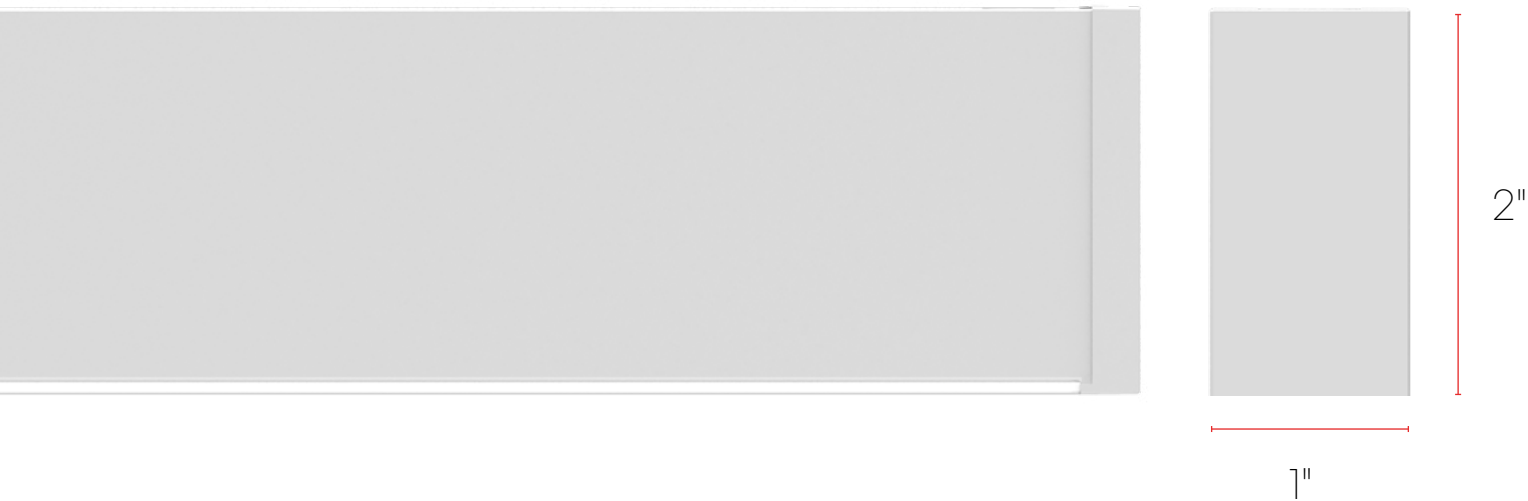


Mikro Recessed,
Drywall Flush





Mikro



Precise, refined, and just 1" wide, Mikro features a high-performance, High-Efficiency Lambertian Optic (HLO), achieving up to 117 lm/W. Available as individual luminaires or in continuous runs, it supports pendant, wall, surface, and recessed installations.

CONFIGURATIONS

Pendant, Recessed
Surface, Wall

EFFICACY

117 lm/W

INTEGRATED DRIVER

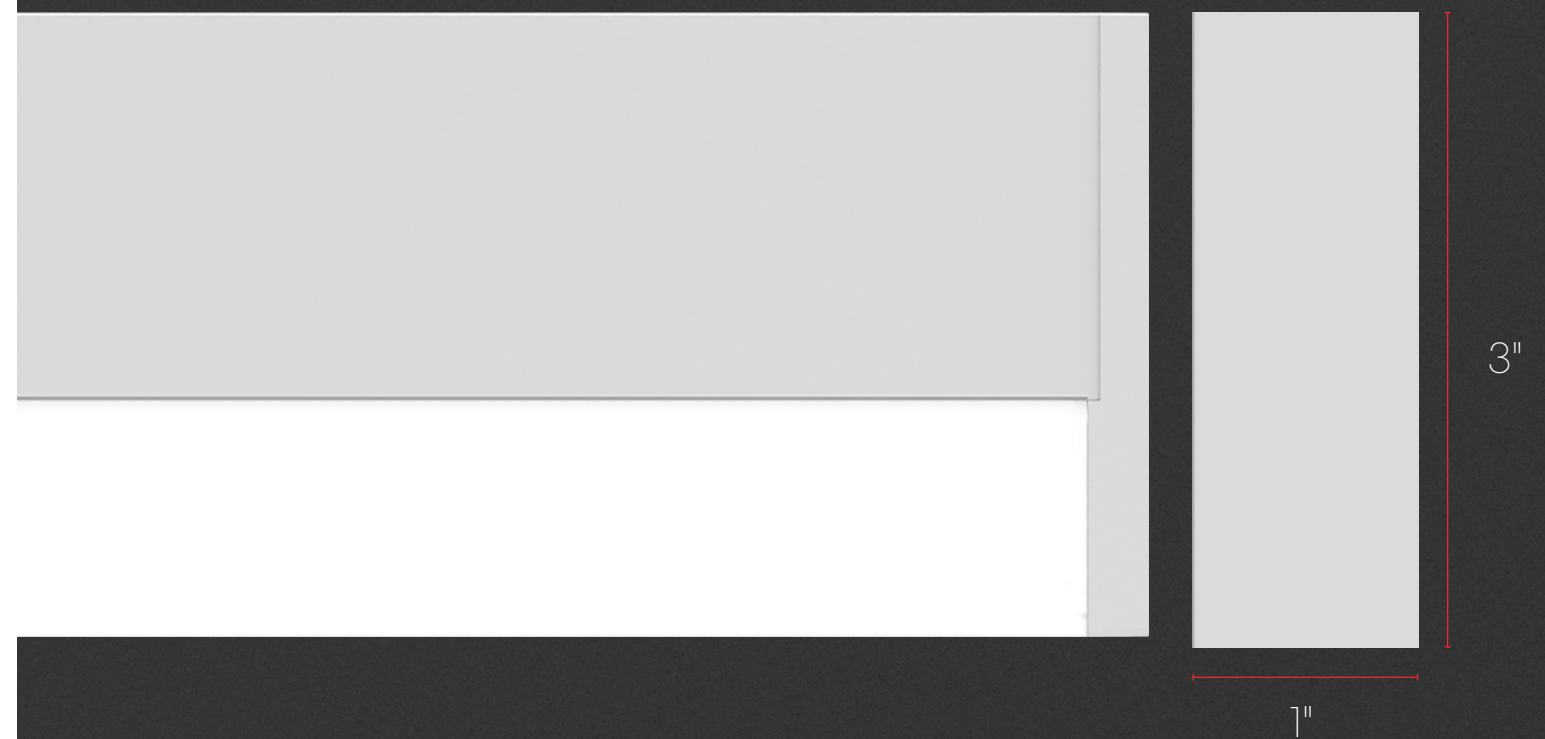
The key to Mikro is the fully integrated, ultra-slim **Mikrodrive™** electronic package, which eliminates the need for the remote drivers typical of very small cross-section luminaires. The advanced Mikrodrive™ features "dim-to-off" functionality, high electrical efficiency, factory-adjustable drive current, and both universal and 347 voltage input. With Mean Time Between Failures (MTBF) of over 100,000 hours, Mikrodrive™ enjoys long operating life.

DIFFUSER OPTIONS

Mikro uses a High-efficiency Lambertian Optic (HLO) that sits flush to the housing. Mikro Plus uses an extended HLO optic, 1" square in profile, which creates a pleasing, three-dimensional luminous form.



Mikro Plus



At just 1" wide, Mikro Plus delivers refined illumination, enabled by an integral driver—Mikrodrive™. Using a high-performance optic and a 1" square diffuser, Mikro Plus delivers 111 lm/W with a three-dimensional luminous form. It is available in pendant, surface, and wall configurations as individual luminaires or continuous runs.

CONFIGURATIONS

Pendant
Surface
Wall

EFFICACY

111 lm/W

1"
Square
Diffuser





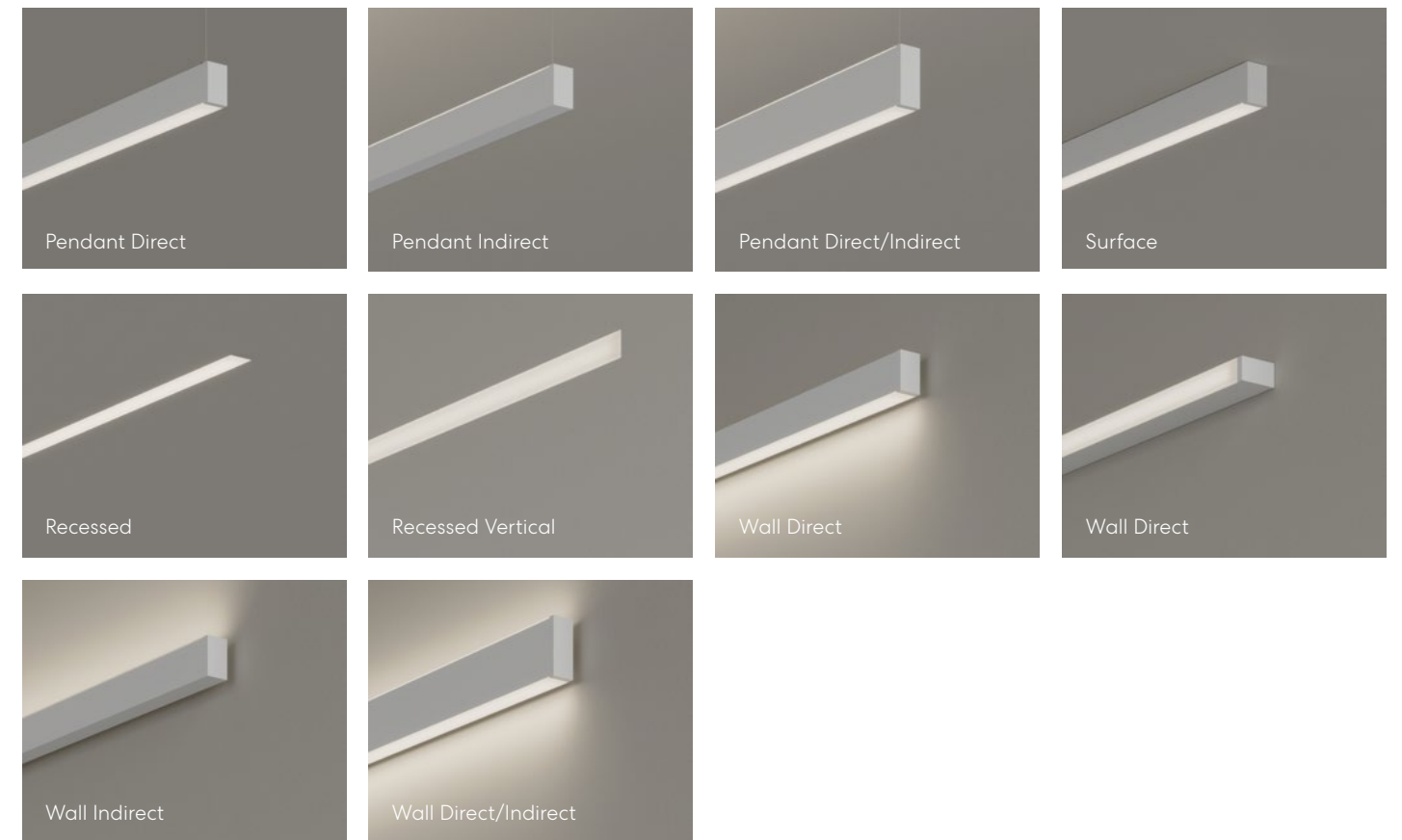
Mounting Flexibility. Precision Distribution.

Standard Patterns

Mikro allows patterned layouts in pendant and recessed configurations, with fully illuminated, virtually seamless corners and continuous runs maintained across all configurations.



MIKRO



MIKRO PLUS





Mikro Plus
Pendant

Mikro Collection delivers
impressive efficacy.



Overview

Mikro & Mikro Plus

DISTRIBUTION

Direct
Direct/Indirect

OPTIC DIRECT/INDIRECT

High Efficiency Lambertian

COLOR RENDERING OPTIONS

80 CRI
90 CRI

COLOR TEMPERATURES

2700K

3000K

3500K

4000K

 Bios

CONFIGURATIONS

Pendant
Recessed
Surface
Wall



Mikro Wall
Direct-Indirect





Mikro Wafer
Felt Color: Iron



Mikro Wafer

A sound-absorbing wafer with a refined, thin aperture, Mikro Wafer integrates three layers of acoustic panels and our proprietary integral driver. It tucks into open ceilings and ductwork for a clean look and exceptional lines of light.

Increase of 20%
sound absorption
vs other horizontal
acoustic luminaires

UP TO
95 lm/W
illumination

Available
in 3 sizes

Biologically
optimized lighting
with BIOS LED

OPTION



Blank



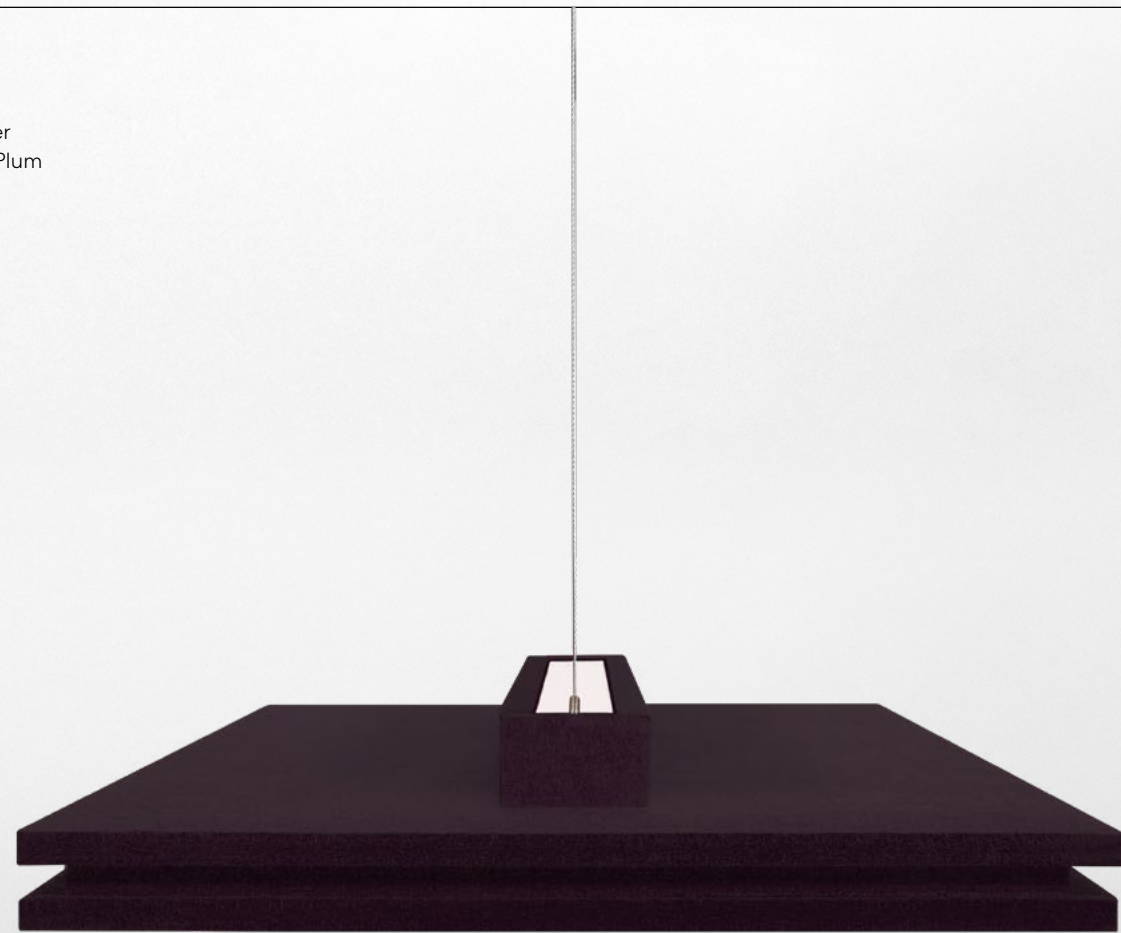
Mikro Wafer
Lit and Unlit
Felt color: Plum



Balance blank and lit wafers for a **seamless open-ceiling design.**



Mikro Wafer
Felt Color: Plum



Overview

Mikro Wafer

DISTRIBUTION

Direct
Direct/Indirect

OPTIC INDIRECT

High Efficiency Lambertian
Clear Lambertian

COLOR RENDERING OPTIONS

80+ CRI
90+ CRI (R9>50)

COLOR TEMPERATURES

- 2700K
- 3000K
- 3500K
- 4000K

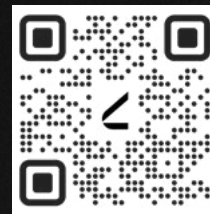
 Bios

OPTIC INDIRECT

High Efficiency Lambertian



MIKRO COLLECTION
BROCHURE



MIKRO COLLECTION
ONLINE

 **Lumenwerx**

ALWAYS LIGHT
RIGHT

lumenwerx.com
R.04.2026