PIIXTM MRC

Application Guide

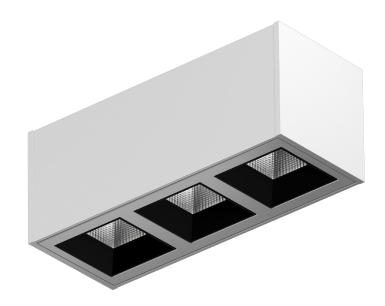


selux

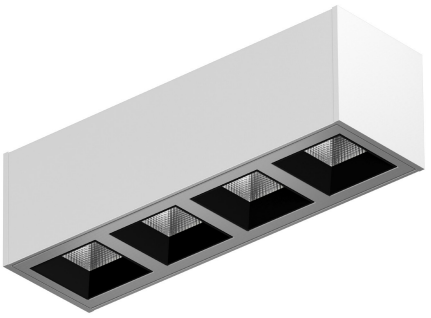


Piix™ MRC

For lighting designers who want more flexibility and control in their design with less glare, Selux offers the Piix™ MRC (Micro Reflector Cell). With Piix™ MRC, the focus is on the lighting rather than the fixture. The optics are developed to be a subtle presence of the overall design for corporate, residential, or hospitality spaces.







Product Specifications

Mounting: Recessed, Pendant (stem or cable), Surface,

Wall (1x1 only)

Construction: Linear and Intervals – extruded aluminum body and

faceplate, injection-molded baffle and reflectors

Arrays – cast housings or extruded aluminum body;

aluminum faceplate

Light engine: 2700K, 3000K, 3500K, 4000K; 90+CRI; Direct or

Direct/Indirect (Arrays is Direct only);

Efficacy up to 106lm/W; UGR values <13

Driver: RoHS compliant constant current LED driver, 0-10V

dimming, DALI, Lutron

Lifetime: Reported lumen maintenance of 97.3% at 10,000

hours, 180 mA drive current and $>55^{\circ}$ C case

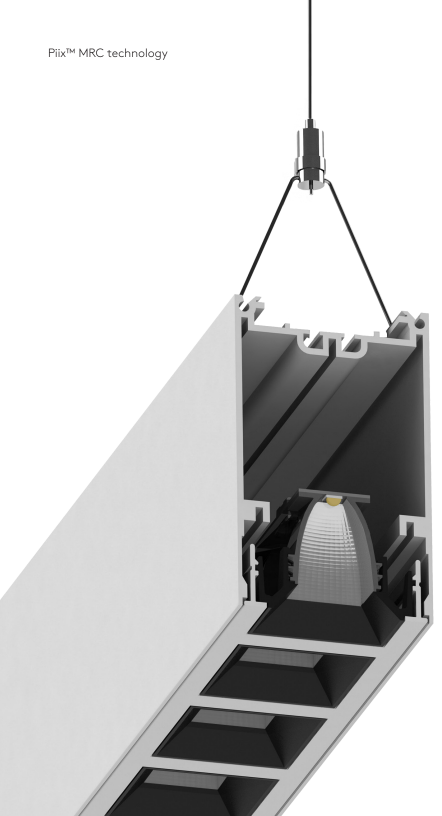
temperature. Calculated L80 lumen maintenance of

> 60,000 hours @ 25°C.

Project-Specific: Optional secondary optics, separate switching,

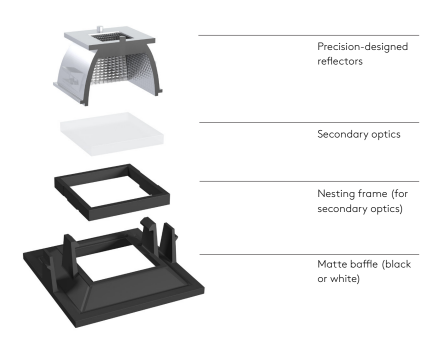
Emergency options, integral sensors, corners, custom

configurations and mountings



Efficient, precise lighting without glare

Piix[™] Micro Reflector Cell Technology (MRC) allows for efficient, precise lighting without uncomfortable high-angle glare. With the light source hidden deep within the housing, a "quiet ceiling" is created and the focus remains on the effect of the light within the space.

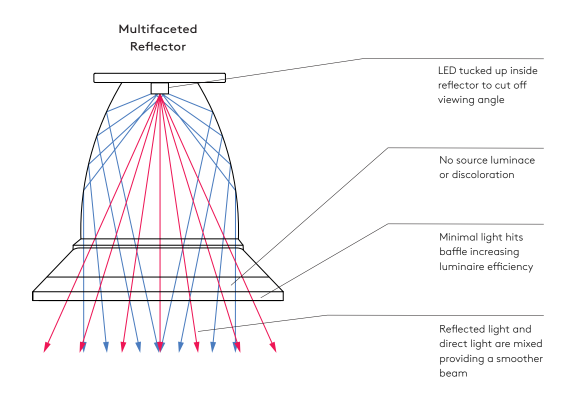


MRC Technology

The Piix™ MRC utilizes a multifaceted reflector optical design to further reduce the view of the source creating ultimate visual comfort. By tucking the LEDs up inside the reflector, the source luminance, or brightness is reduced. MRC technology with the multifaceted reflector provides the highest color quality ensuring no discoloration. It also uses the reflected light from the reflector and the direct light from the source to produce superior beam mixing which provides smoother beam patterns and better uniformity on the task plane.

Advantages to MRC technology

- Source luminance is lowered by tucking the LED up inside the reflector
- Improved beam uniformity
- Higher quality of light and less discoloration
- Precision through multi-facets in reflector



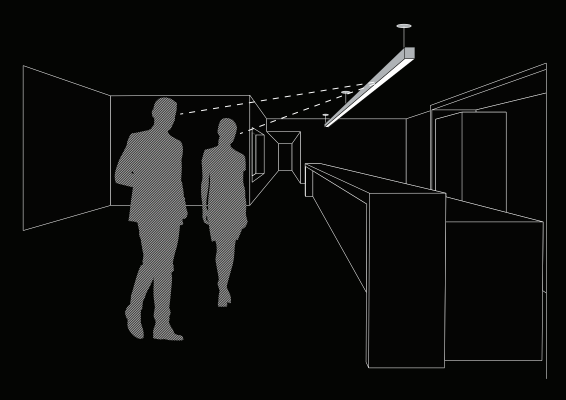
Producing subtle light

that is visually comfortable

Unified Glare Rating (UGR) is a method of calculating glare from luminaires. The UGR helps to determine how likely a luminaire is to cause discomfort to those around it, taking into consideration room reflectances, users point of view, eye level, location of the luminaire, and location of the measurement point. When comparing the UGR of different products, be sure to compare them in the same setting, as the environment and the viewing angle affect the UGR value. UGR values typically range from 10 to 30, where a high value indicates significant discomfort glare, and a low value indicates little to no discomfort glare. A UGR under 13 will create no noticeable glare.

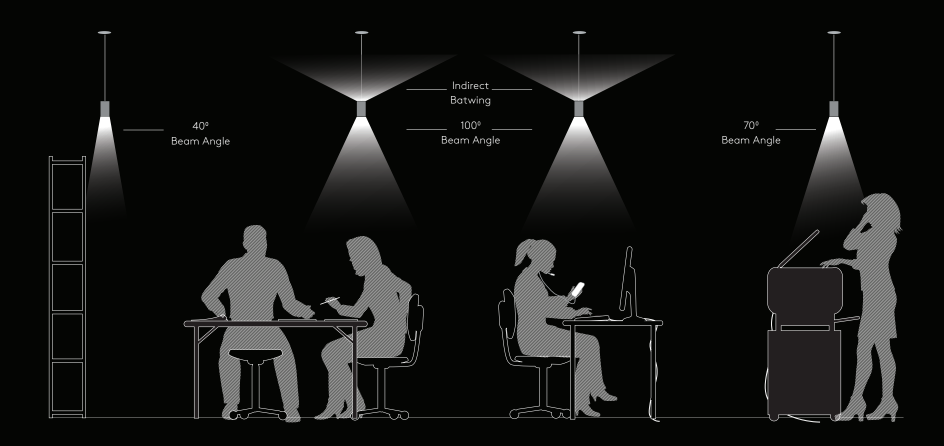
Optic (Beam Angle)	Secondary Optic	UGR
10° (20° Beam)	No secondary optic	10
	Clear Lens	10
	Lightly Diffuse/Diffuse Lens	10
20° (40° Beam)	No secondary optic	10
	Clear Lens	10
	Lightly Diffuse/Diffuse Lens	10
35° (70° Beam)	No secondary optic	10
	Clear Lens	10
	Lightly Diffuse/Diffuse Lens	11
50° (100° Beam)	No secondary optic	12
	Clear Lens	11
	Lightly Diffuse/Diffuse Lens	12

UGR Analysis: 40′ x 40′ x 10′ space, Piix™MRC 10′ AFF, 80-50-20 reflectances and maintained 30fc avg

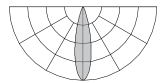


Light where you need it

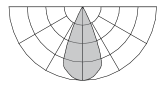
With a variety of optical distributions and the MRC technology, the PiixTM MRC family is ideal for a wide array of general illumination and task lighting applications. With precise light control, incredibly low glare, and a minimalistic form, PiixTM MRC is the perfect choice for educational, corporate, hospitality, healthcare, and residential applications.



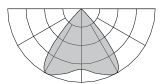
Direct Distributions



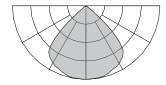
10° Reflector | No Lens Beam Angle: 20° UGR: 10



20° Reflector | No Lens Beam Angle: 40° UGR: 10

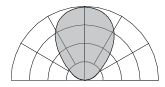


35° Reflector | No Lens Beam Angle: 70° UGR: 10

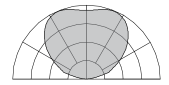


50° Reflector | No Lens Beam Angle: 100° UGR: 12

Indirect Distributions

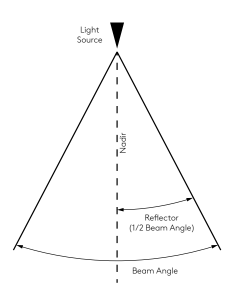


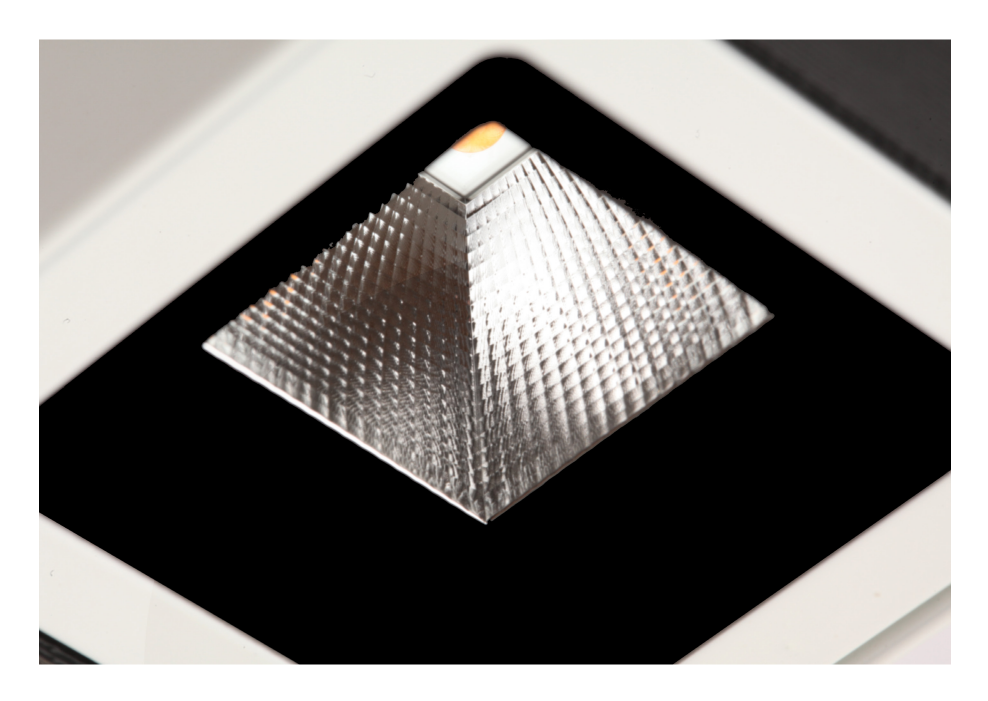
Indirect Diffuse Optic



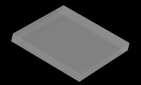
Indirect Batwing Optic

Pair the Indirect Diffuse or Indirect Batwing optic with any of the direct distributions to create comfortable task and ambient lighting.



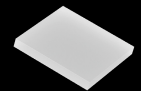


Optional Secondary Optics, installed at the factory, allow for further control of the distribution



Clear Lens (CL)

Use the Clear Lens (acrylic) where the application requires shielding of the LED source; provides Damp Location rating.



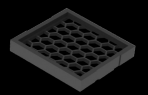
Lightly Diffuse Lens (LF)

Use the Lightly Diffuse Lens (acrylic) where the application requires a softer beam edge; provides Damp Location rating.



Diffuse Lens (DL)

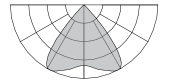
Use the Diffuse Lens (acrylic) where the application requires an even softer beam edge; provides Damp Location rating.



Hexcell Louver (HX)

Use the Hexcell Louver (injection-molded polycarbonate) to minimize perceived lamp brightness and shield the light source, reducing glare even further.

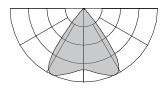
Piix™ MRC without Secondary Optic



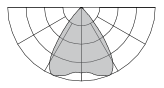
35° Reflector | No Lens Beam Angle: 70° UGR: 10

See the polar graphs below to understand how each secondary optic affects the standard distribution.

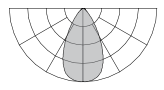
Piix™ MRC with Secondary Optic



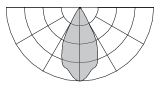
35° Reflector | Clear Lens UGR: 10



35° Reflector | Lightly Diffuse Lens UGR: 11



35° Reflector | Diffuse Lens UGR: 11



35° Reflector | Hexcell Louver UGR: 10

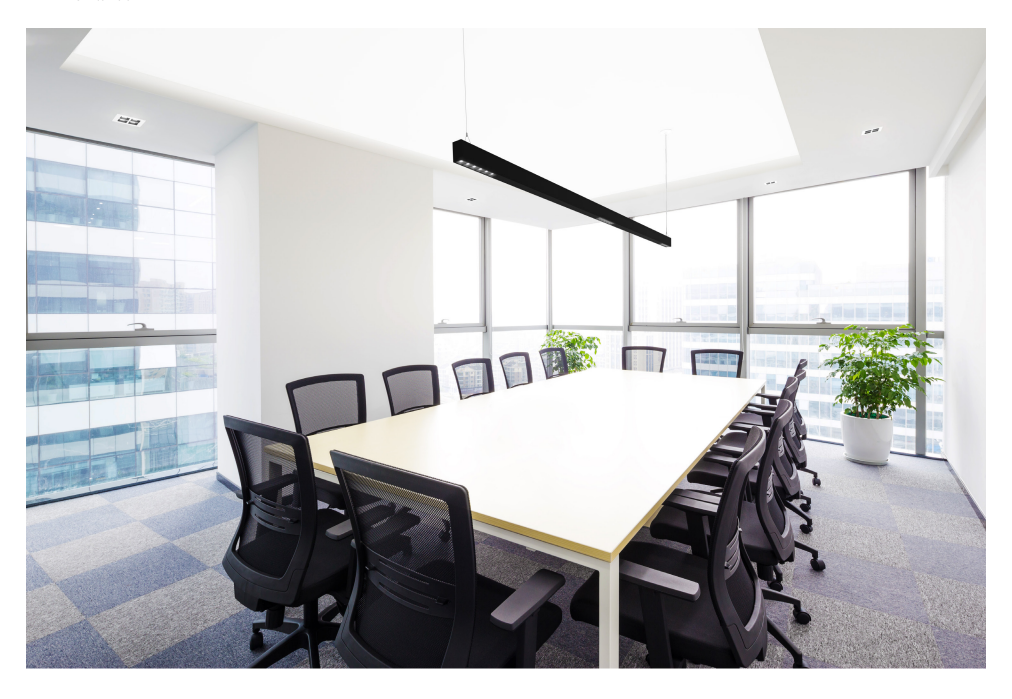
Optical Flexibility and Cost Savings with Piix™ MRC Intervals

PiixTM MRC Intervals offers cost-savings compared with straight linear luminaires. Place 3 or 6 cell groups of Micro Reflector Cells wherever you need them in a run, allowing these precise distributions to be even more exact throughout the space. Combine these groups of cells with the Indirect Diffuse Optic or the Indirect Batwing Optic of PiixTM MRC Intervals for additional light and illumination on the ceiling.

Consult the factory for project-specific cell groups and locations.

Advantages to Piix™ MRC Intervals

- Save on installation and luminaire cost
- Maintain one continuous luminaire and put light where you want it
- Create beautiful lighting within a space using direct and indirect optics



High Color Rendition

CRI is a metric that observes how closely electric light can render colors like the sun, using eight (8) color samples. With high CRI lighting, colors are more vibrant, textures and finishes pop, and the lit environment becomes more lively. In addition to CRI, TM-30, a more comprehensive and better metric for color rendering, can be used. TM-30 is a metric that observes how closely electric light can render colors, relative to natural sunlight, and uses 99 color samples.

Color Rendering Index, CRI - how the observed light can render colors similar to the sun, using 8 color samples.

Fidelity Index, $R_{\rm f}$ (TM-30) - how the observed light can render colors similar to the sun, using 99 color samples.

Gamut Index, R_g (TM-30) - how saturated or desaturated colors are (how intense the colors are).

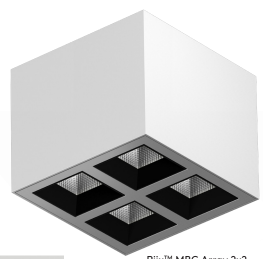
In combination with a high CRI value, $Piix^{TM}$ MRC offers a high fidelity index $(R_{\rm f})$ and high gamut index $(R_{\rm g})$. The CRI and TM-30 values for $Piix^{TM}$ MRC at 3500K are shown below. When creating a lighting design, attention should be paid to the Color Vector Graphic. A perfectly overlapping Color Vector Graphic indicates a light that perfectly matches the reference light (the sun).



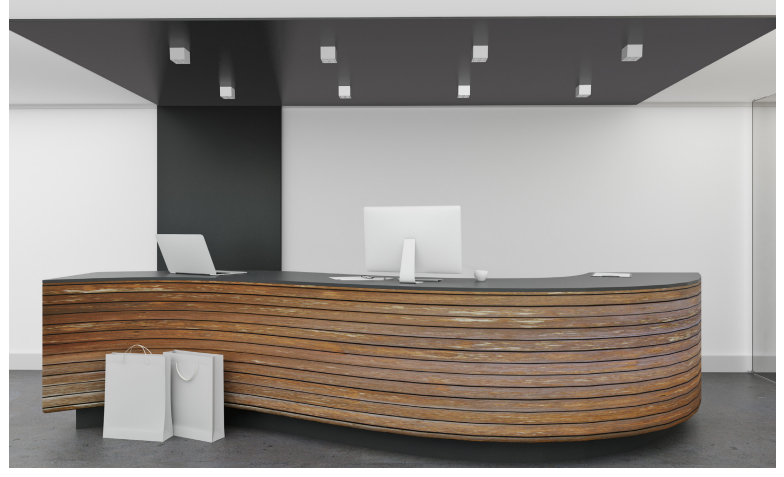
Color Vector Graphic PiixTM MRC CCT: 3500K CRI = 93 $R_{g} = 90$ $R_{g} = 98$ $R_{g} = 75$

Sleek, sophisticated and beautiful

when used for task lighting over a reception desk



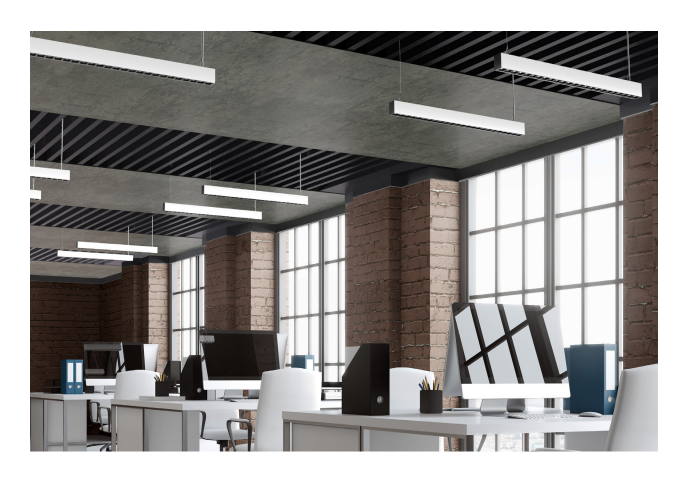
Piix™ MRC Array 2x2





WELL Building Standard®

for glare control



The Piix™ MRC family meets the WELL building standard for glare control with a UGR of <19 in all available lumen outputs, primary optics, and secondary optics .

High Color Rendering, Low Glare, and High Efficacy

93 CRI UGR as low as 10 up to 111 lm/W



Sleek, versatile, and efficient, used in almost

any space

Piix[™] MRC is a sleek luminaire, only 2 ¼" in aperture, and has a notable efficacy up to 111lm/W. With the countless options available, Piix[™] MRC can be used in almost any architectural space.

Shapes and configurations

bring architectural environment to life

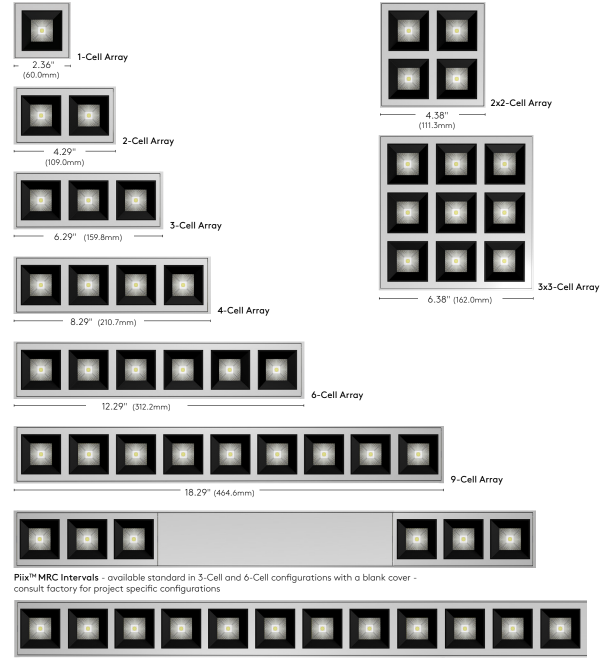
Use Piix[™] MRC Linear to create various shapes and configurations to enhance and bring the architectural environment to life. Please consult the factory for your project-specific solution today.

Design with Variety

Piix[™] MRC allows the designer to take control with an abundance of options. With a variety of LED engines, optics, baffle finishes, secondary optics, luminaire form factors, and finishes, you can create a space you've always imagined.



Piix[™] MRC Family Dimensions



 $\mathbf{Piix}^{\mathsf{TM}}\mathbf{MRC}$ Linear - available in continuous runs and configurations

Piix[™] MRC Technical Information

	Output ¹	Wattage ¹	Available CCTs ²	Optics Refl. (Beam)	Secondary Optics	Mountings	Additional Options
Linear	Up to 1150 lm/ft	10.9W/ft	2700K 3000K 3500K 4000K Tunable White	10° (20°) 20° (40°) 35° (70°) 50° (100°)	Clear Lens Lightly Diffuse Lens Diffuse Lens Hexcell Louver	Recessed, Perimeter, Surface, Direct Wall, Direct/Indirect Wall, Direct Pendant, Direct/ Indirect Pendant	Project-Specific Configuratons, Sensor Options, Emergency Options

 $^{1\,\}text{Values calculated from a 4' fixture at 3500K, 90+CRI using 20° reflector, no secondary optics, black baffle, and DIM driver}$

² Consult factory for Tunable White

	Outputs ¹	Wattage ¹	Available CCTs	Optics Refl. (Beam)	Secondary Optics	Mountings	Additional Options
1.0.11.4	192 lm	1.8W					
1-Cell Array	332 lm	3.5W					
	384 lm	3.6W					
2-Cell Array	664 lm	7W					
	576 lm	5.4W					
3-Cell Array	ell Array 996 lm	10.5W	2700K 3000K 3500K 4000K	10° (20°) 20° (40°) 35° (70°) 50° (100°)	Clear Lens Lightly Diffuse Lens Diffuse Lens Hexcell Louver	Recessed, Surface, Direct Wall, Direct Pendant	Project-Specific Configuratons, Sensor Options, Emergency Options, C-Channel Bars, Nailer Bars
	768 lm	7.2W					
4-Cell Array	1328 lm	14W					
	1152 lm	10.8W					
6-Cell Array	1992 lm	21W					
9-Cell Array	1728 lm	16.2W					
	2988 lm	31.5W					
2x2-Cell Array	768 lm	7.2W					
	1328 lm	14W					
3x3-Cell Array	1728 lm	16.2W					
	2988 lm	31.5W					

 $^{^{1}}$ Values calculated from a 35G1 03-cell with 35K, 35° reflec tor, no lens, black baffle and DIM driver

	Output ¹	Wattage ¹	Available CCTs ²	Optics Refl. (Beam)	Secondary Optics	Mountings	Additional Options
Intervals (3-Cell & 6-Cell)	192 lm/cell 332 lm/cell	1.8W/cell 3.5W/cell	2700K 3000K 3500K 4000K Tunable White	10° (20°) 20° (40°) 35° (70°) 50° (100°)	Clear Lens Lightly Diffuse Lens Diffuse Lens Hexcell Louver	Recessed, Perimeter, Surface, Direct Wall, Direct/Indirect Wall, Direct Pendant, Direct/ Indirect Pendant	Project-Specific Configuratons, Sensor Options, Emergency Options

 $^{^1}$ Values calculated from a 4' fixture at 3500K, 90+CRI using 20° reflector, no secondary optics, black baffle, and DIM driver

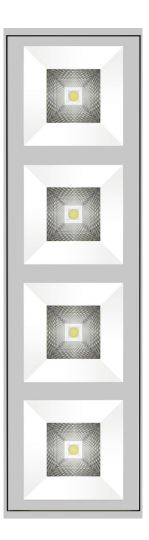
² Consult factory for Tunable White

Mix and match the baffles finishes

with the metal finish to get the scheme you want

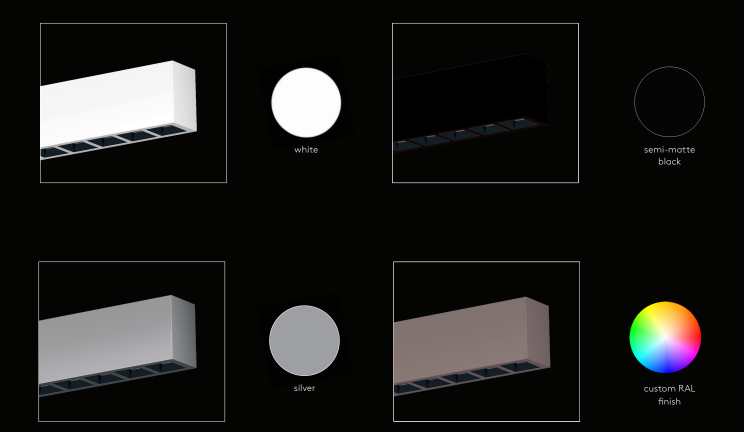








Selux Metal Finishes



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