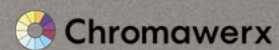


Primo

SUBTLE. DISTINCTIVE.
PRACTICAL. SUSTAINABLE.





Primo 1'x4' CMO,
Recessed



Primo

The distinguishing element of the Primo design is its unique Concentric Micro-prism Optic, achieved by precision molding of two different Micro-prism configurations.

The unique concentric micro optic creates a subtle, yet distinctive, graphical appearance appropriate for important spaces, large and small. The precise, square-base-prism design achieves both luminous consistency and overall visual comfort from all viewing angles.

UP TO
100 lm/W

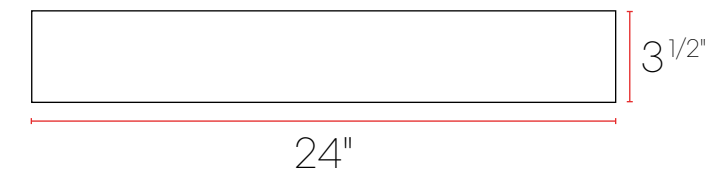
Comfortable and
Efficient Illumination

PROFILE
3.5"

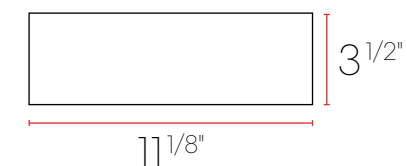
MOUNTINGS
Recessed,
Surface

PROFILES

Primo 2'x2'



Primo 1'x4'





Construction Details

Primo's pattern stimulates and enlivens architectural spaces. It presents a subtle geometry: square within a square, circle within a square. Yet Primo is distinctive enough to create a scintillating impression. Primo recessed 2'x2' and 1'x4' luminaires can be installed in all ceiling types and provides effective illumination using specially developed advanced LED technology for sustainable lighting. With our ultra-precise Micro-Prism optics, Primo is both energy efficient and comfortable.

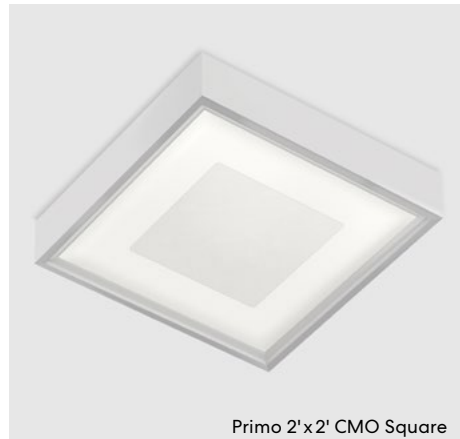
Precise optical design and molding allow the use of very high transmission acrylic. This results in luminous efficacy above 100 LPW, while maintaining excellent diffusion of the individual LED sources, gentle volumetric brightness, and overall visual comfort. Primo is practical enough to be used throughout an office, education, or healthcare facility.

SIZES AND SHAPES

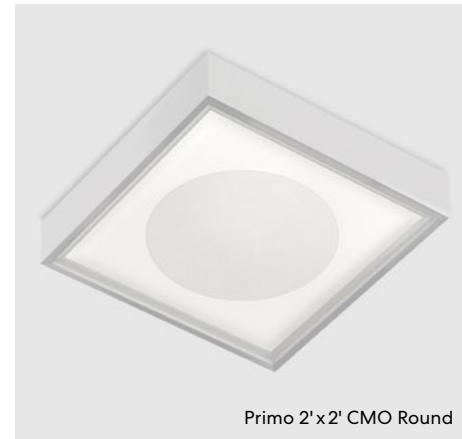
Recessed and surface mountings are available for all sizes and shapes.



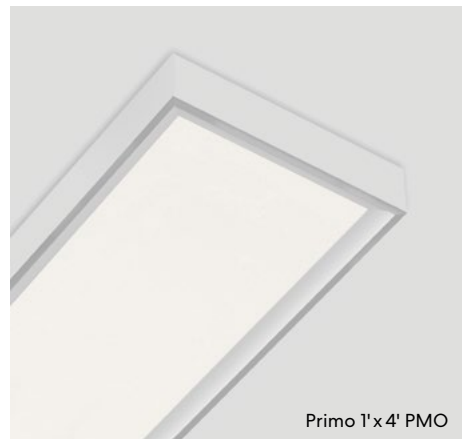
Primo 2'x2' PMO, Surface



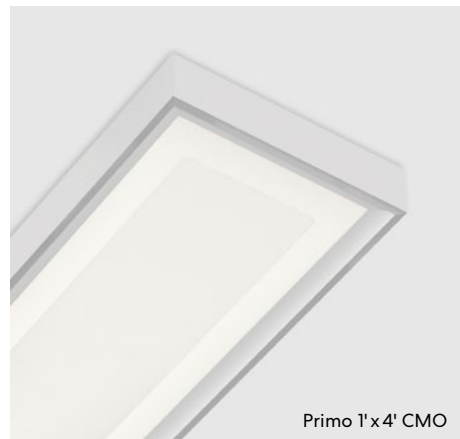
Primo 2'x2' CMO Square



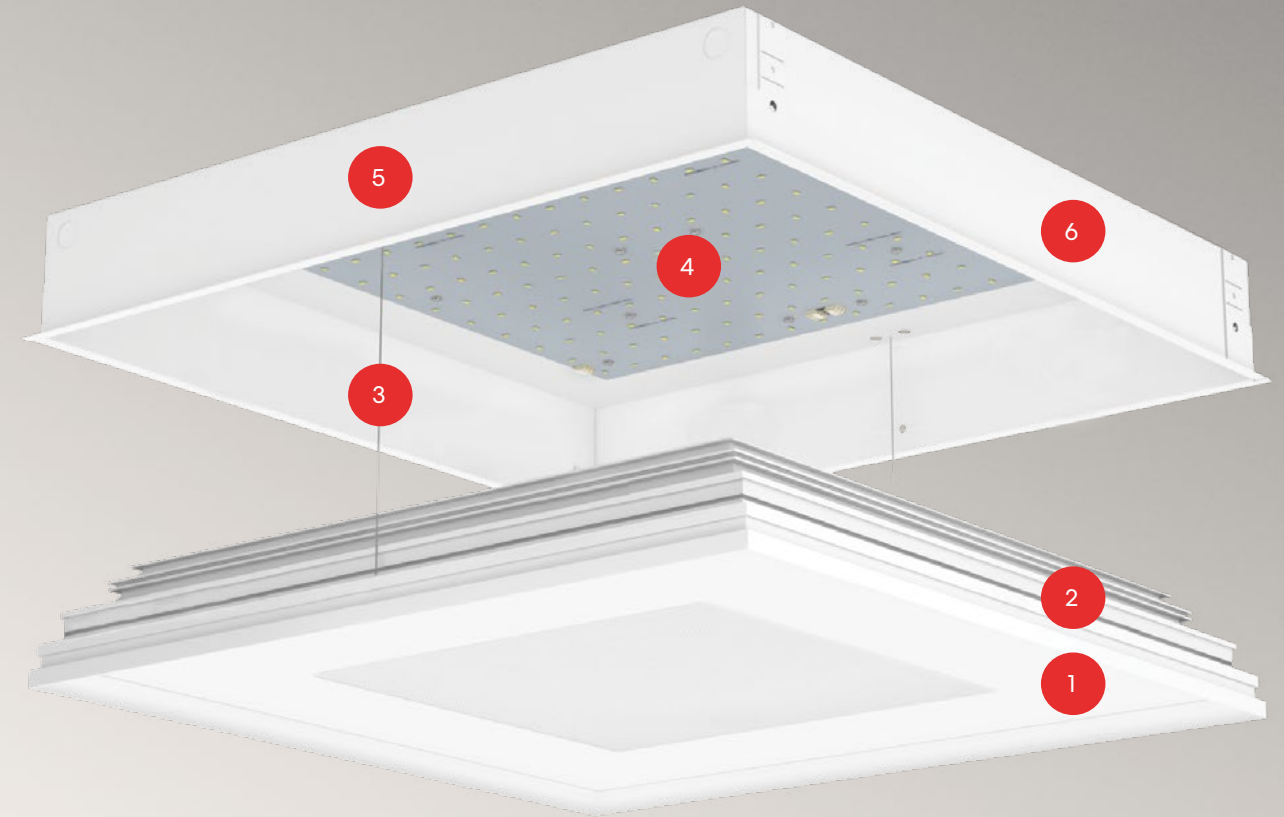
Primo 2'x2' CMO Round



Primo 1'x4' PMO



Primo 1'x4' CMO



1

LENS

Concentric Micro-prism Optic (CMO), or Precision Micro-prism Optic (PMO), 1/8" thick, supported by splay edge on lens frame. See Optics for details on page 9.

4

LED ARRAY

Mid-power LED's, direct-mounted to luminaire housing for thermal dissipation. Spaced for uniform illumination of the optical cavity. Replaceable, with quick-connect wiring.

2

LENS FRAME

Extruded 0.07" thick aluminum for precise alignment and the elimination of light leaks. Integral reflectors with 95% reflective finish.

5

LED DRIVER

High-efficiency driver with adjustable drive current, directly mounted to luminaire housing for thermal dissipation. Concealed behind the lens frame, driver is easily reached for maintenance.

3

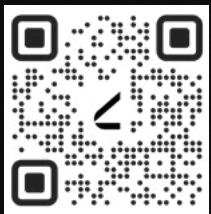
RETAINER CABLE

Supports lens frame during maintenance.

6

HOUSING

Die-formed 20 Ga. cold-rolled steel, post-painted. Quick-access plate and integral seismic hold-down fasteners. Matte white powder coat finish.



PRIMO ONLINE

 Lumenwerx

ALWAYS LIGHT
RIGHT

lumenwerx.com
R.01.2026