VIA PERIMETER & SKIM

Lighting vertical surfaces

Energy efficient, attractive, and flexible linear systems for perimeter illumination, and wall grazing.









The entirely new Via Perimeter creates a compact and continuously illuminated "slot" at the wall/ceiling intersection. Via Perimeter is available in both Via 3 and Via 5 recessed families.

|⊲31/32"►| |⊲−51/32"−►|

Adjustable Sleeve

Lit corners with an adjustable end and middle sleeves turn inside and outside corners and adjust to walls of any length. The Lumenwerx High-efficiency Lambertian Optic (HLO) provides a smooth and soft light distribution.

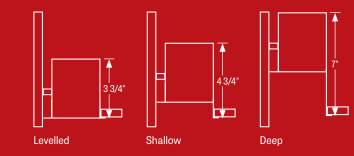




End Sleeve

Mid Sleeve

Via Perimeter installs in grid or drywall ceilings in a choice of three arrangements: level with the ceiling plane, with a shallow 1" regress above the ceiling, and with a deep 3 $\frac{1}{4}$ " regress. Total recessed depth ranges from 3 $\frac{3}{4}$ " to 7".



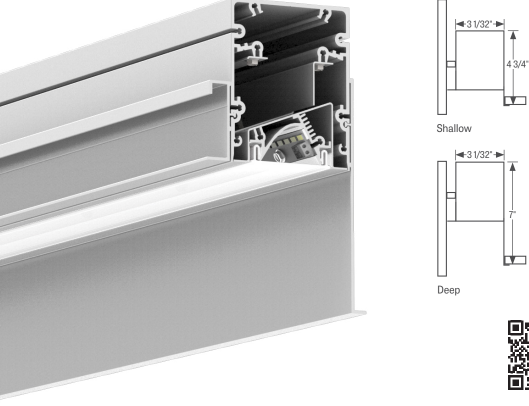




Designed to illuminate textured or polished vertical surfaces with a grazing light from the wall/ceiling intersection. Skim provides continuous illumination across the wall surface, including fully luminous corners.

The intense grazing light distribution is achieved with our Grazing Reflector Optic (GRO) oriented to project light with maximum luminous intensity at 5 degrees from nadir.

Via Skim is available in a 3" Recessed configuration with two depth options: shallow, and deep. Total recessed depth ranges from 43/4" to 7".



VIA SKIM

SKIM