



TruVue

Illuminate the architecture. Reveal the beauty.



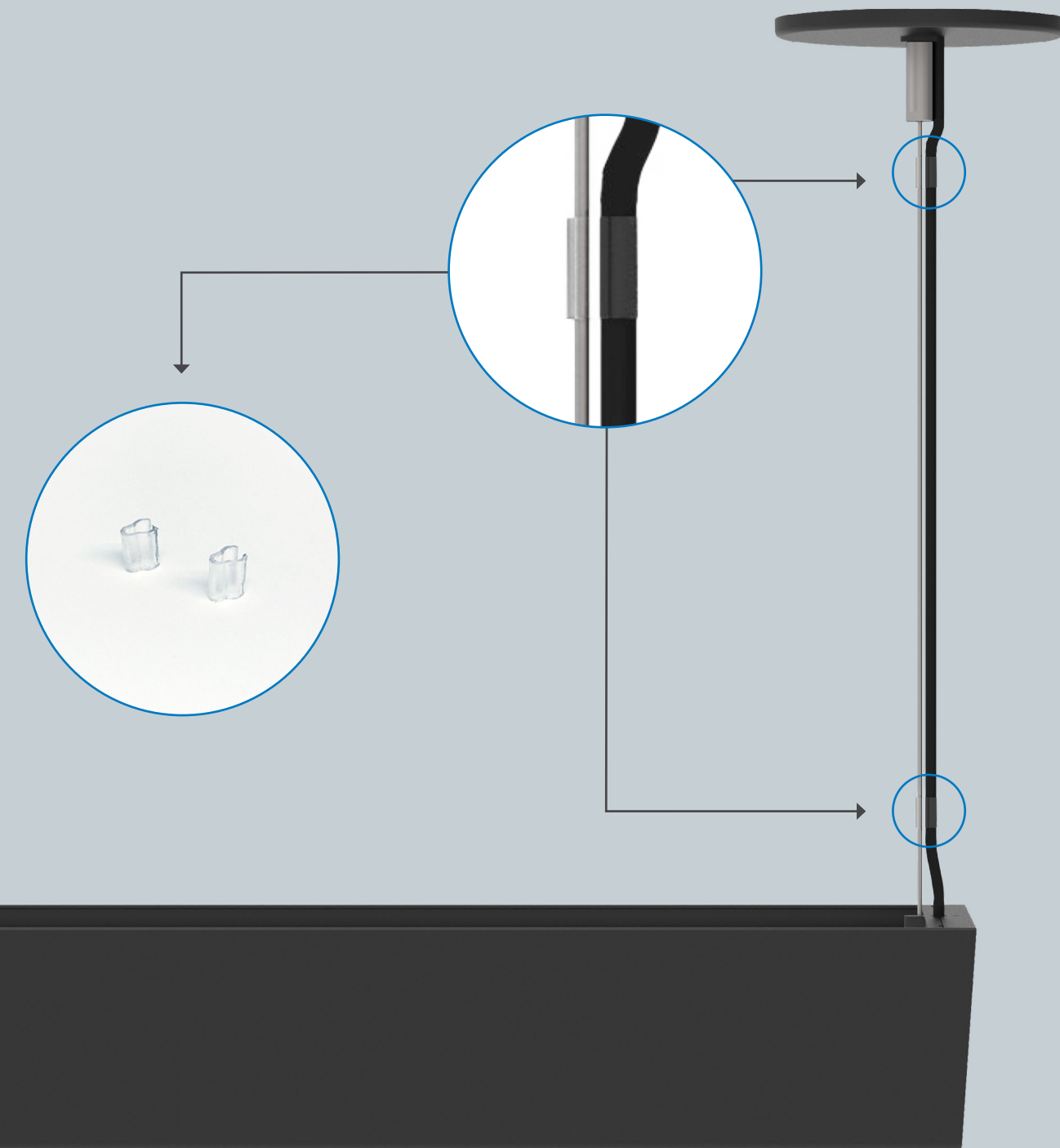
Designed to vanish. Engineered to reveal.

With its wide open central cavity and slim-profile twin light engines, **TruVue** frames architectural spaces in light.

Refined to the Detail

Available in black or white, TruVue DC power cords are designed to minimize visual impact across long suspension lengths.

Ultra-thin diameter power cords integrate closely with the aircraft cable through custom low-profile clips, creating a refined single-drop aesthetic.



Diameter of DC Power Drops
Static White: 0.146" [3.7 mm]
Tunable White: 0.171" [4.3 mm]



Refined Module-to-Module Joining

Die-cast crossplates enable seamless module-to-module transitions while maintaining clean visual continuity and simplified plug-and-play connectivity.



Structural Support Without Visual Disruption

Clear polycarbonate bridges provide added rigidity for longer module runs while preserving the uninterrupted appearance of the lens.

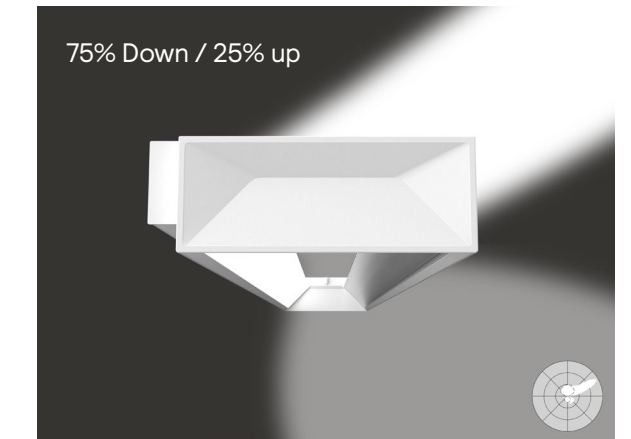
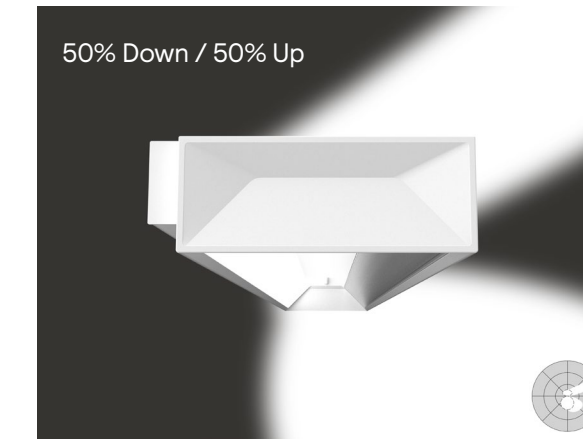
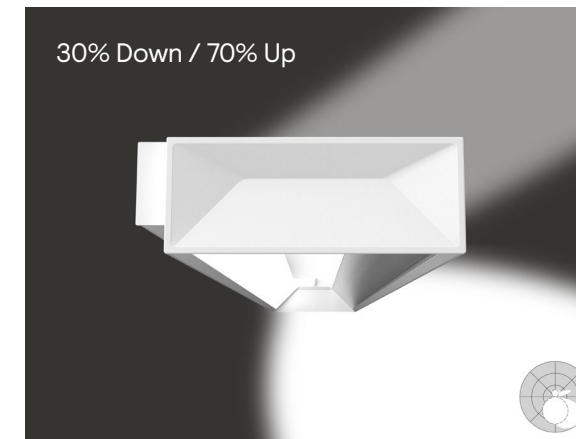
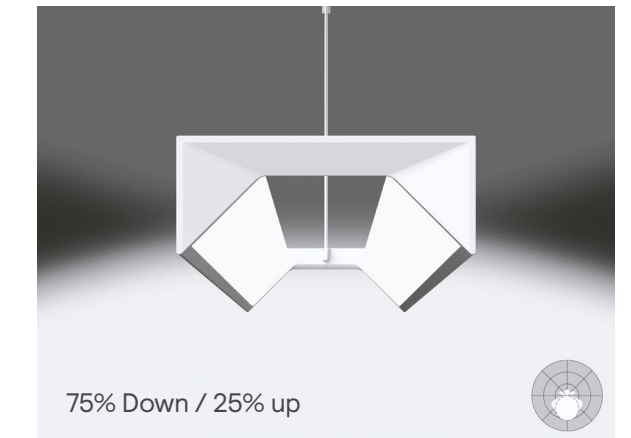
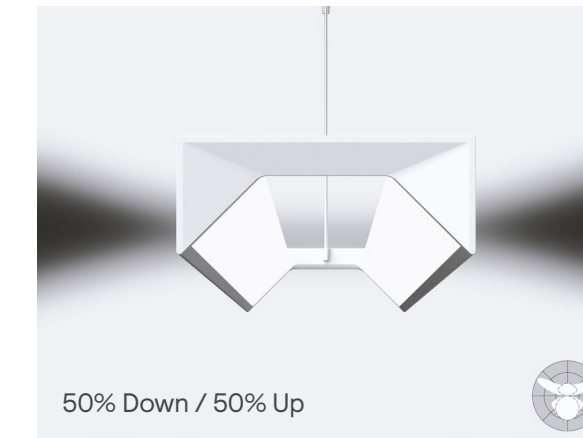
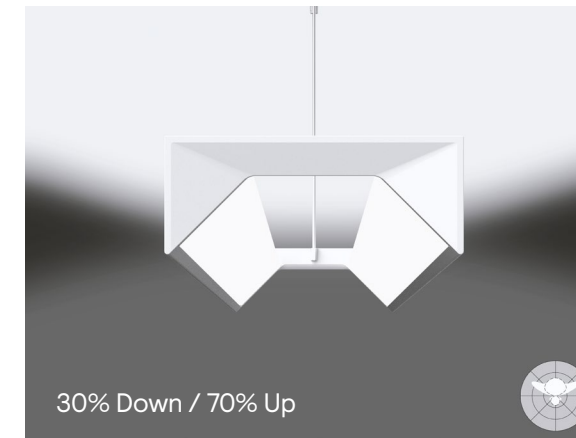
Seamless by Design

Flexible Optics. Consistent Aesthetics.

The engineered bi-directional diffuser delivers a range of symmetric and asymmetric direct/indirect distributions from a single consistent housing design.

Asymmetric distributions are available in Room Side or Wall Side configurations.

Suspended



Wall (Room Side configurations shown)

Standalone Configurations

Suspended & Wall Mount

Available in 4 ft, 6 ft, and 8 ft standard lengths for suspended and wall-mounted applications, with custom lengths available in 6 in increments starting at 2 ft.

Modules 6 ft and longer incorporate a clear acrylic support bridge for added structural support while maintaining a clean visual appearance.



Continuous Runs

Suspended & Wall Mount

Continuous runs are available in 2 ft increments, enabling seamless linear layouts across suspended and wall-mounted applications.

Integrated plug-and-play joining simplifies installation while maintaining clean visual continuity throughout the run. Modules 6 ft and longer incorporate a clear acrylic support bridge for added structural support.

8ft Standalone Luminaire

Framing the Form

Tailor TruVue's visual expression through two distinct sculpted endcap designs.

The **Open Sculpted** endcap maximizes openness through the central cavity, creating a lighter visual expression and emphasizing the fixture's architectural profile.

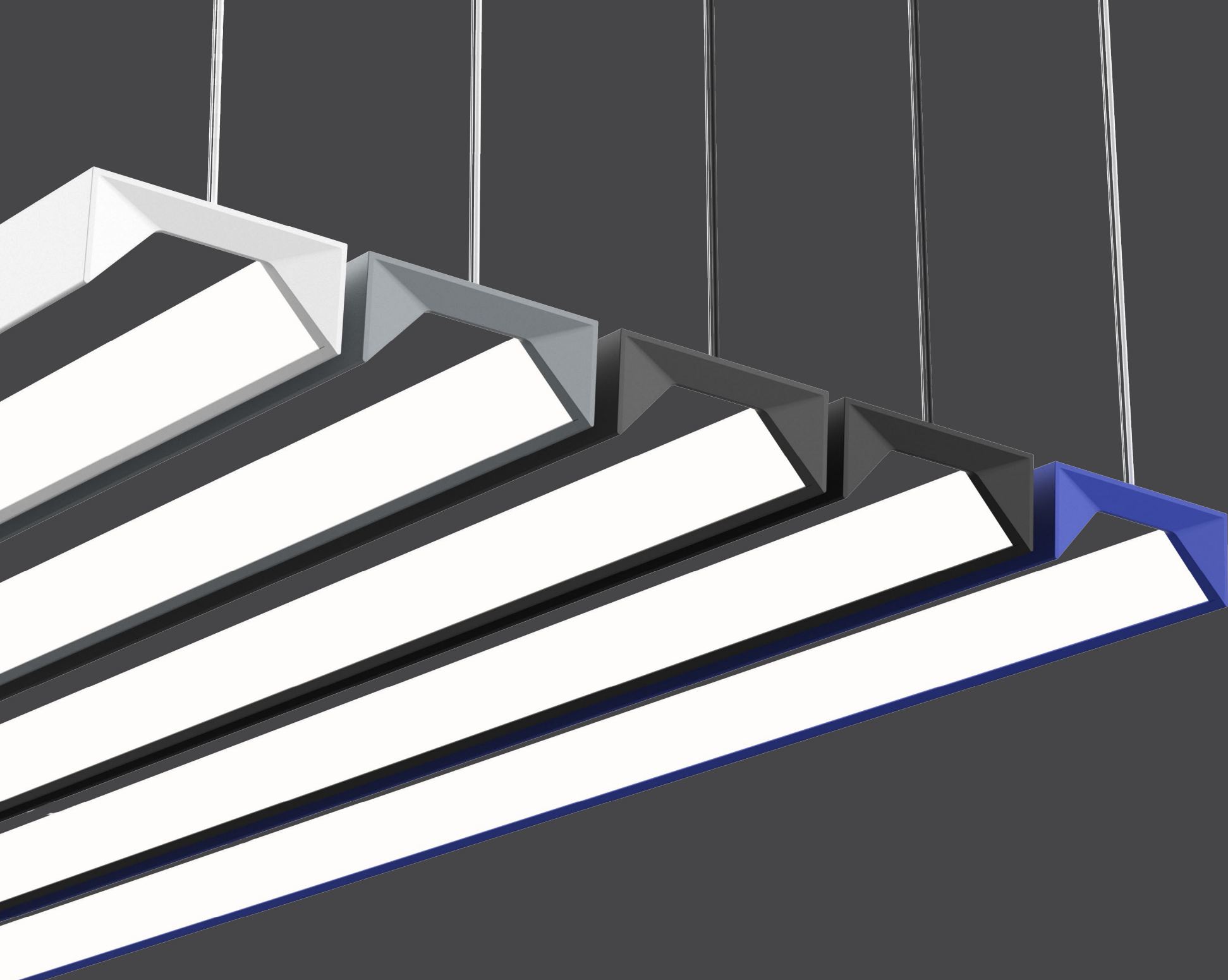
The **Closed Sculpted** endcap introduces a more defined framed silhouette, delivering a stronger architectural presence.



Suspended mounting



Wall mounting



Tailored to the Space

Multiple finish options allow TruVue to blend seamlessly into a range of architectural environments.

*DriverPods feature a satin finish when plenum-mounted above the ceiling, such as in T-grid applications, and a powder-coated finish when visible below the ceiling, including drywall and open-structure surface-mounted variants.



Canopies are powder coated to your chosen color*

Black or white power cords available

Integrated Remote Driver Solutions



T-Grid DriverPods feature a satin finish and are available with CCEA ratings for Chicago Plenum applications.

Drywall and Open-Structure DriverPods utilize a powder coat finish to coordinate with visible ceiling conditions.

T-Grid



Single DriverPod



Dual DriverPod



Quad DriverPod

Drywall



Dual DriverPod





Open-Structure



Dual DriverPod



Performance with Purpose

 interact ready
 works with  Dynalite
 ATHENA WIRELESS
LUTRON
 Static or Tunable White
 AccuRender
 CRI90+ up to 133 lm/W 
 DLC LISTED
 Declare.



Honored for excellence in architectural product design

GOOD DESIGN® Award
 Presented by The Chicago Athenaeum Museum of Architecture and Design, recognizing innovation across industrial and product design.

iF DESIGN Award
 One of the world's most recognized international design competitions, honoring excellence in product design and innovation.

© 2026 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.



Signify North America Corp.
400 Crossing Blvd, Suite 600
Bridgewater, NJ 08807
Telephone: 800-555-0050

Signify Canada Ltd.
281 Hillmount Road,
Markham, ON, Canada L6C 2S3
Telephone: 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.