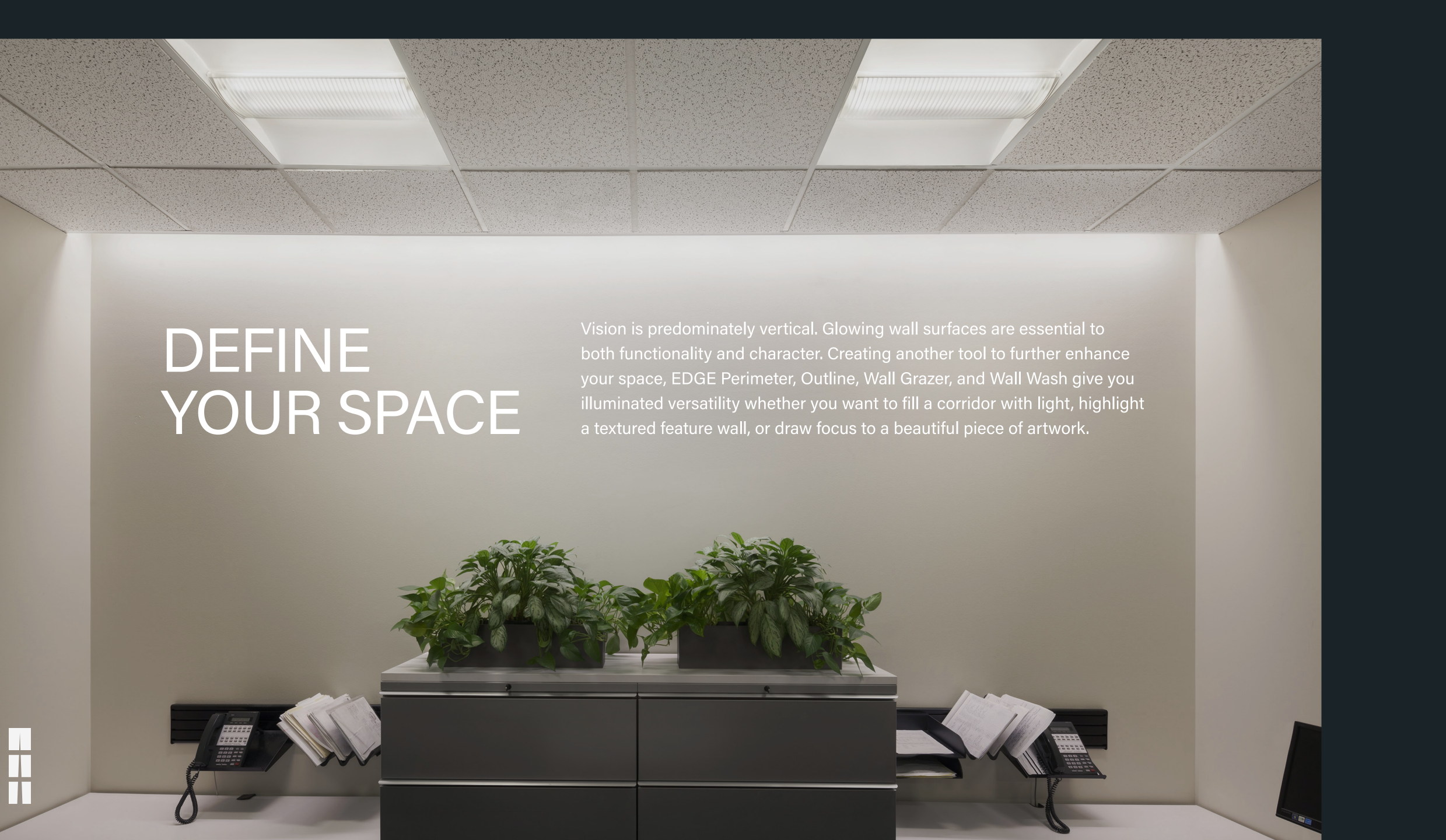


## DEFINE YOUR SPACE

**EDGE PERIMETER & ASYMMETRIC SOLUTIONS** 





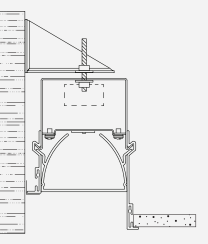
#### EDGE PERIMETER SOLUTION

A simple solution to the common issues with perimeter lighting, EDGE Perimeter gives you the same clean lines of light you can count on within the Pinnacle EDGE family. Available in the EV2, EV3, EV4, and EV6 form factors. Available with fully illuminated inside and outside corners.

#### **EDGE PERIMETER**

Part: EV3DPM-HE-35
Light Level (fc): 26 fc avg.
Floorplane: min. 12 fc, max. 35 fc
.50 WPSF

#### PERIMETER



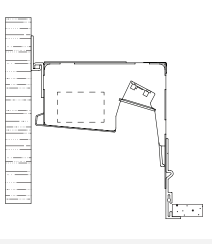
#### **OUTLINE A ROOM**

Dramatic effect and functionality come together in our Edge Outline. Ideal for straight run applications such as hallways and corridors, this fixture casts a striking halo 18" to 20" below the ceiling plane, which then projects soft, illumination into a space.

#### **EDGE OUTLINE**

Part: EVL-35HO
Light Level (fc): 15 fc avg.
Floorplane: min. 7 fc, max. 22 fc
1.0 WPSF

#### **OUTLINE**



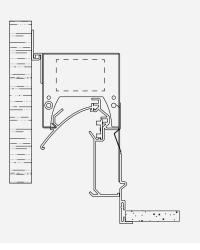
#### GRAZE A TEXTURE

Designed to highlight textures both subtle and bold — as well as everything in between — the Edge Wall Grazer is a designer's tool for creating striking feature walls.

#### **EDGE WALL GRAZER**

Part: EV3WG-35HO
Light Level (fc): 21 fc avg.
Verticals: min. 5 fc, max. 60 fc
13'x10' wall, 154.1 watts

#### **WALL GRAZER**



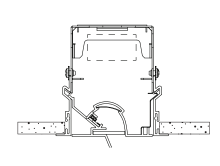
#### WASH A WALL

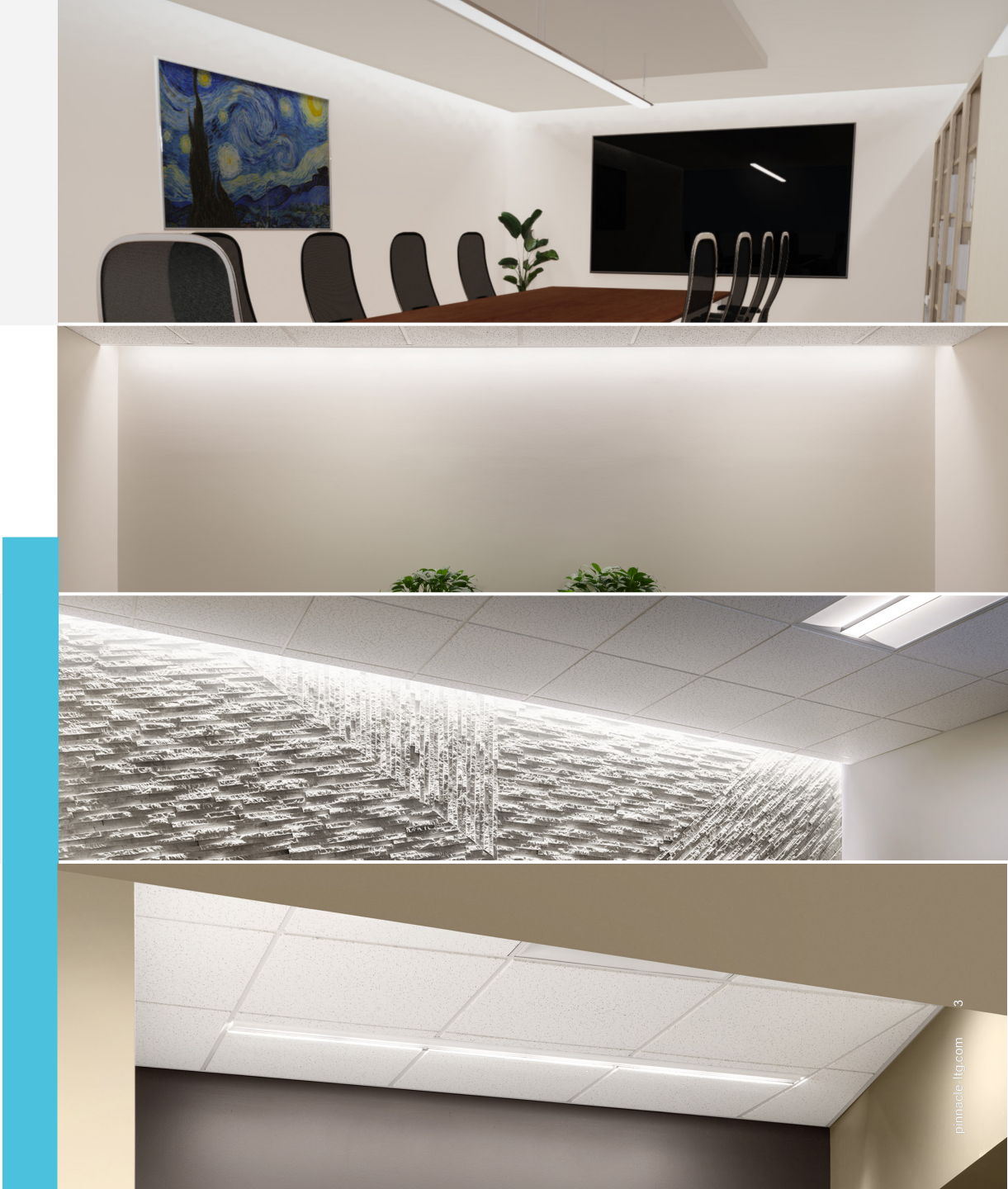
Edge Wall Wash takes wall washing to new heights using a seamless beam of light with exceptional optical control for uniform, shadow-free illumination from ceiling to floor.

#### **EDGE WALL WASH**

Part: EV3D-WW-35HO
Light Level (fc): 30 fc avg.
Verticals: min. 6 fc, max. 63 fc
24'x10' wall, 241.8 watts

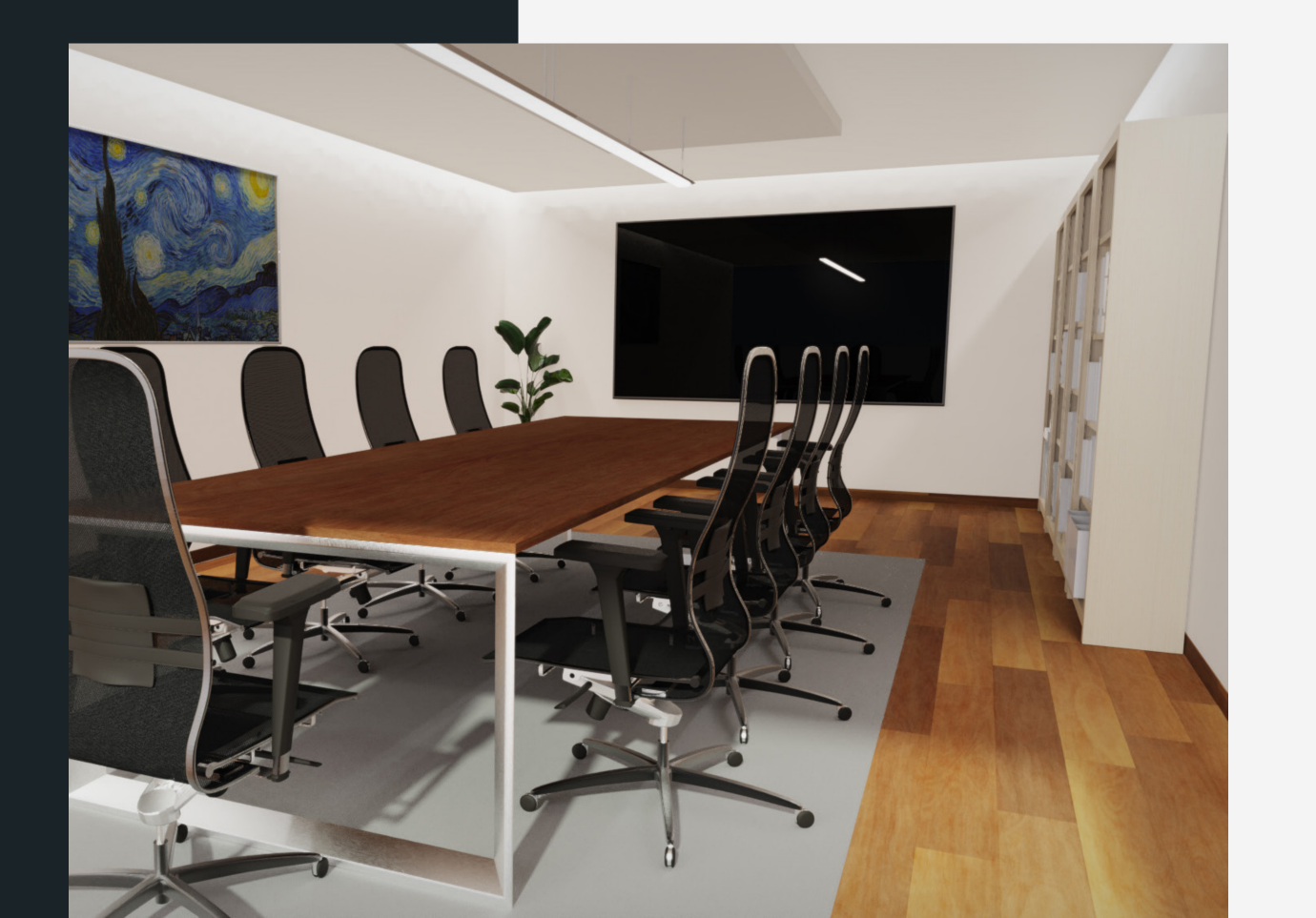
#### WALL WASH



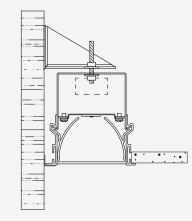


## SIMPLIFY WITH EDGE PERIMETER

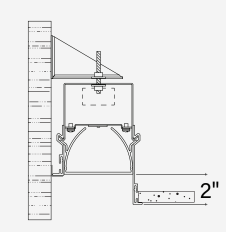
A simple solution to the common issues with perimeter lighting, EDGE Perimeter gives you the same clean lines of light you can count on within the Pinnacle EDGE family. Available in the EV2, EV3, EV4, and EV6 form factors. with a standard flush, a 2", 3", 4", or 6" regress housing to give the solution a cavernous aesthetic that includes illuminated corners. Continue your uninterrupted lines of light around inside or outside corners of your space.



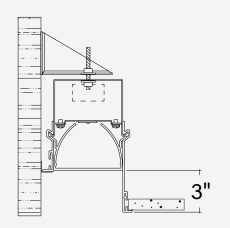
#### FLUSH (PM)



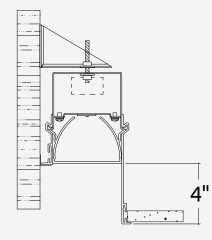
#### 2" RECESS (PM2)



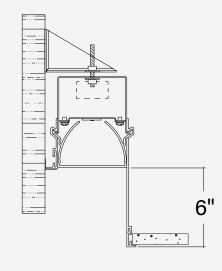
#### 3" RECESS (PM3)



#### 4" RECESS (PM4)



#### **6" RECESS (PM6)**Standard Modification



#### WALL UNIFORMITY

(Based on HE Lens, 3500K)

9' Ceiling 24:1

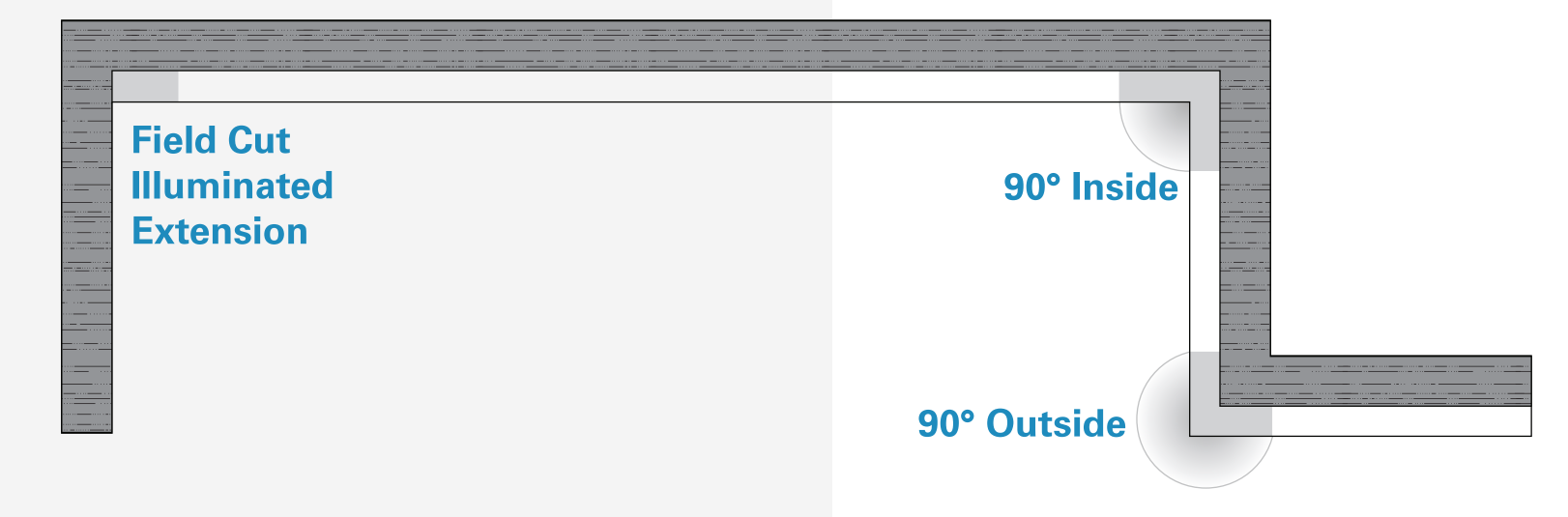
12' Ceiling 28:1

15' Ceiling 35:1



# WRAP A CORNER WITH PERIMETER

Corner modules enable designers to completely wrap a room with light creating more visual interest and functionality than linear runs. 90° Inside and outside corners are offered. Field Cut Illuminated Extensions with corners to get a perfect fit every time, wall to wall and all around.



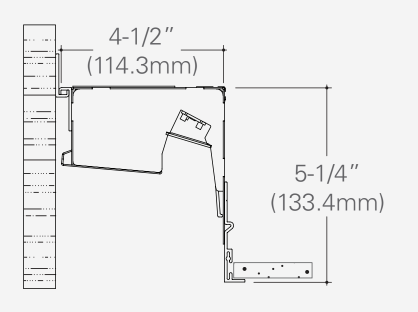


### OUTLINE A ROOM

Outline provides increased flexibility by offering fixtures in two heights — the standard at 5-1/4" and the shallow plenum option at 4-1/4". The standard housing has a 35 degree cutoff, while the shallow plenum fixture's cutoff is 25 degrees. Consistent performance with both allows for mixed use on a single project.



#### STANDARD (EVL)



#### **WALL UNIFORMITY**

(Based on 3500K, high output)

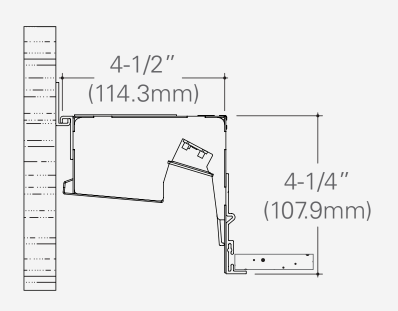
9' Ceiling 23:1

12' Ceiling

15' Ceiling 54:1

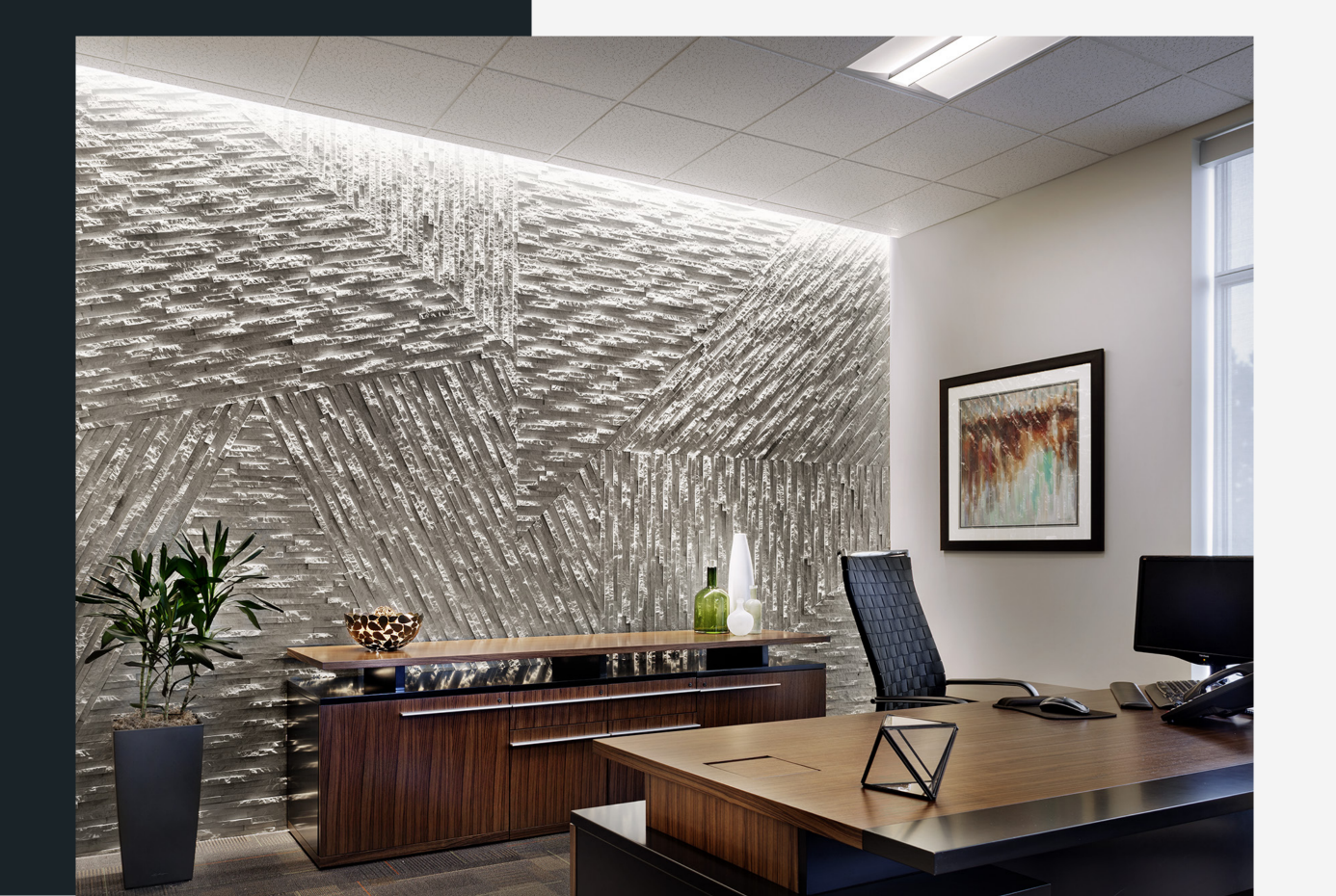
38:1

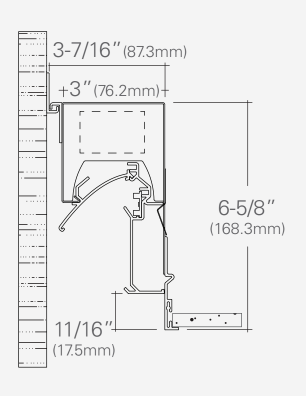
#### **SHALLOW (EVLS)**



### GRAZEA TEXTURE

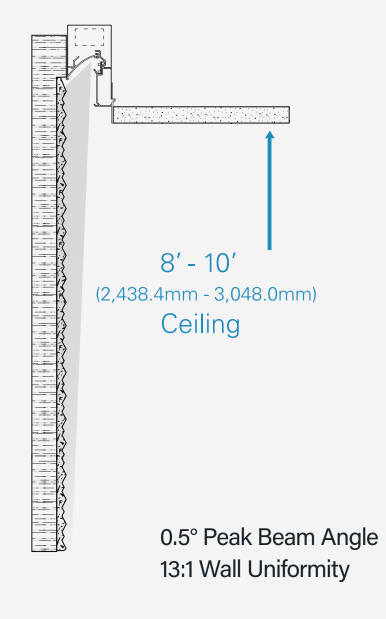
Utilizing a peak beam angle of 0.5 degrees, the innovative LED reflector system minimizes the bright spot at the top of the wall. This affords 13:1 wall uniformity that performs better than the competition, which can go as high as over 100:1. Specify with end fillers or inside and outside corners to completely wrap textured walls with light.

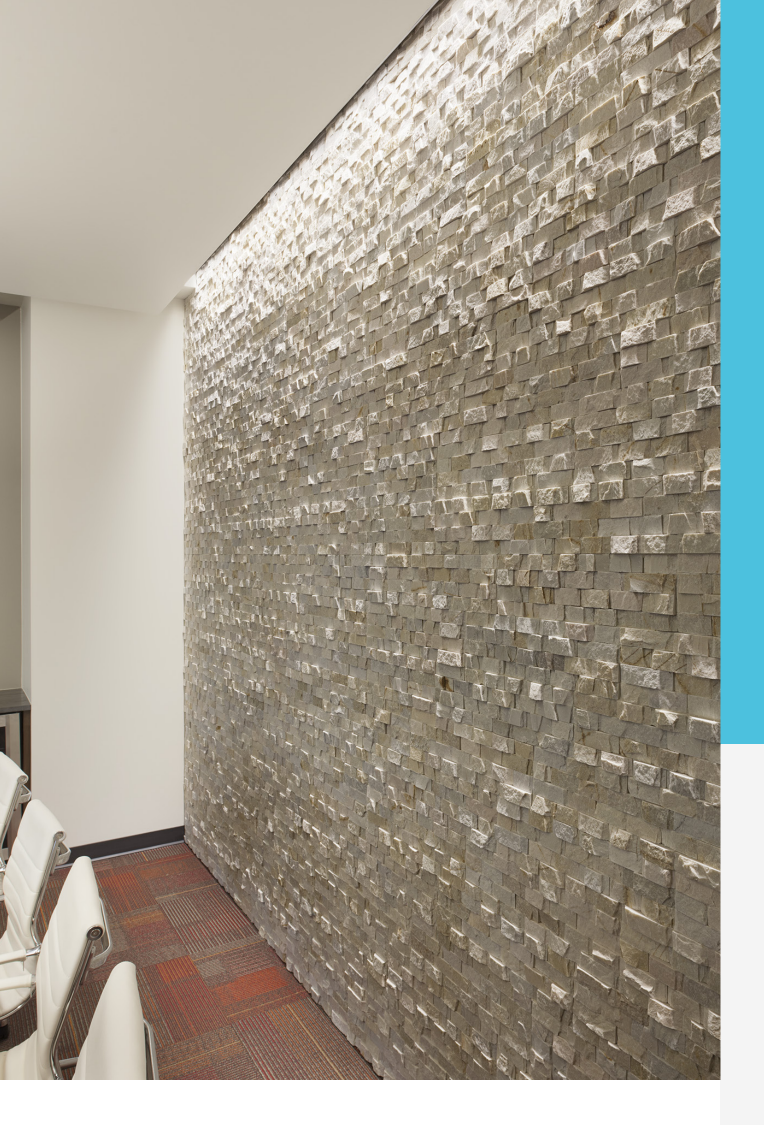




#### **EDGE WALL GRAZER**

Part: EV3WG-35HO
Light Level (fc): 23 fc avg.
Verticals: min. 5 fc, max. 73 fc
13'x10' wall, 154.1 watts





# WRAP A CORNER WITH GRAZER

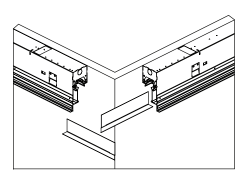
Corner modules enable designers to completely wrap a room with light and create more visual interest and functionality than linear runs alone. Inside and outside corners are offered in both 45° and 90° angles. Each of the corner modules allow for +/- 5 degrees of adjustability to accommodate any wall imperfections. Specify runs to the nearest foot. Non Illuminated Corners and End Fillers can be used to complete the perimeter solution.

#### **EDGE WALL GRAZER**

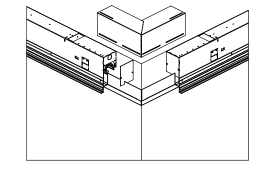
Part: EV3WG-35HO

**Light Level (fc):** 20 fc avg. **Verticals:** min. 4 fc, max. 63 fc

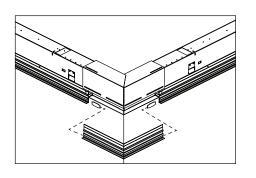
16'x11' wall, 164.4 watts



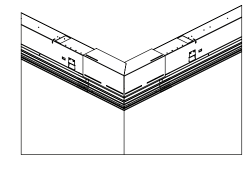
Step 1: Measure distance for fixture to corner for both rows cut reflector pieces to fit and install into rows so they meet in the corner.



**Step 2:** Attach end plates and top covers to fixtures.



Step 3: Using the measurements from step 1, cut rail pieces to proper length, create the corner using the corner biscuit and join rails to fixtures.

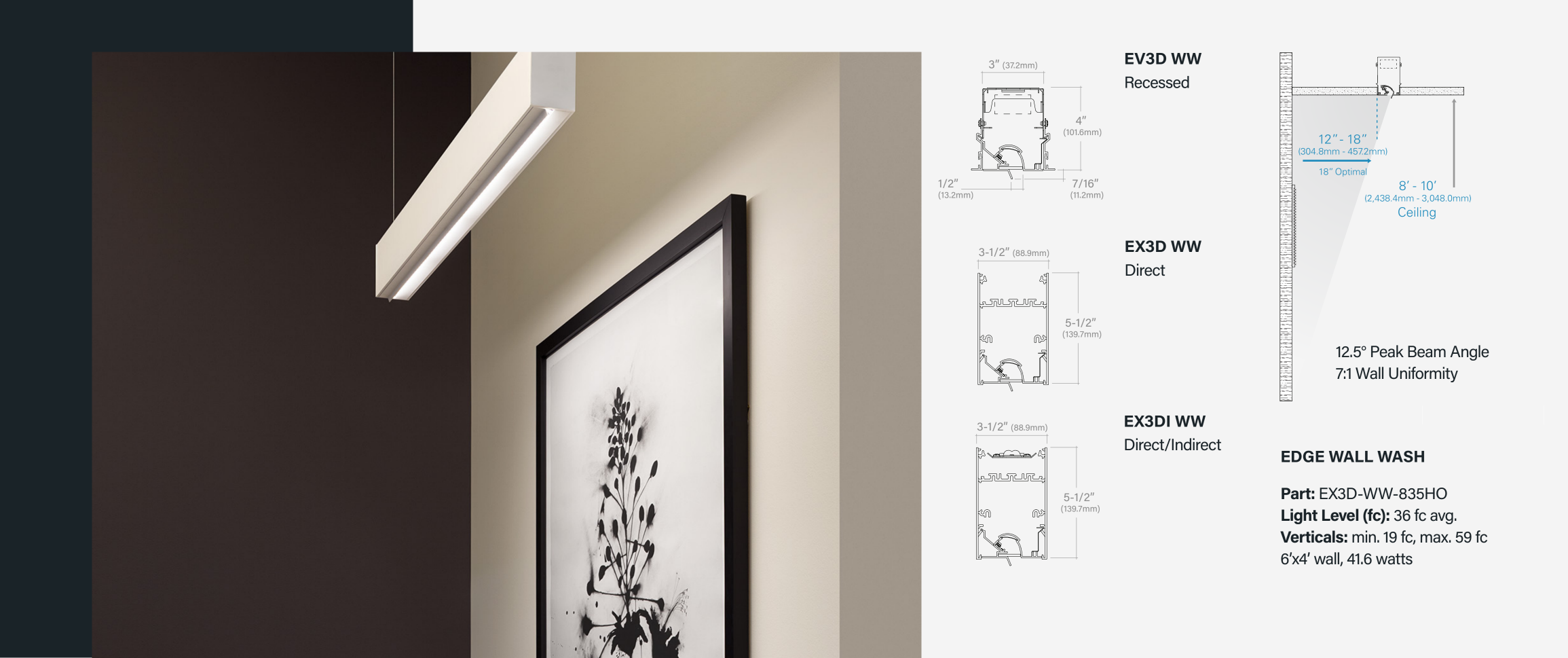


**Step 4:** Completed installation prior to ceiling installation.



## WASH A WALL

An efficient three piece reflector system allows the Wall Wash to be mounted closer to the wall than our previous linear fluorescent version and provides an impressive 7:1 wall uniformity. Reducing the kicker to only 1/2" minimizes the disruption to the ceiling plane, making the fixture almost unnoticeable. The Wall Wash is also available in suspended, direct and bidirectional housings to highlight art work or architectural features.





3801 Havana St. Denver CO, 80239

Phone: 303.322.5570 www.pinnacle-ltg.com December 2024

© 2024 Pinnacle Architectural Lighting®

Specifications and dimensions subject to change without notice. Specification sheets and brochures that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.