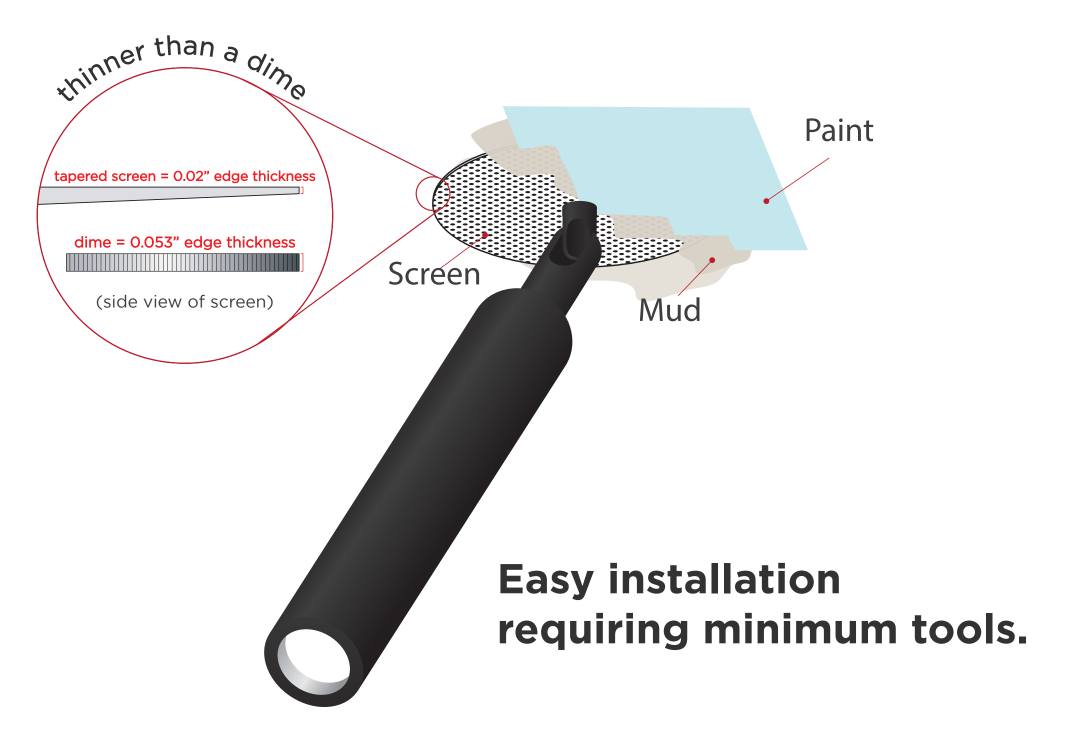
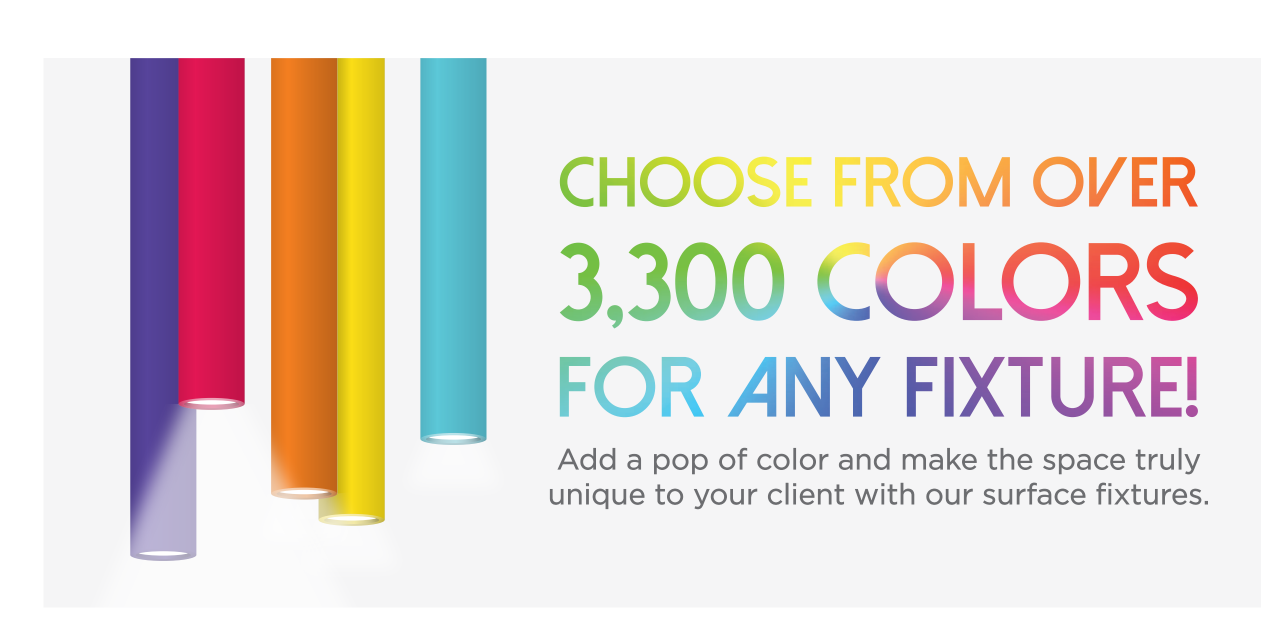


## Surface Mono Point Level Plane and Trimless







Clarté Lighting Optics Float Off the Ceiling With a Small Single 5/8" Connection Through the Drywall





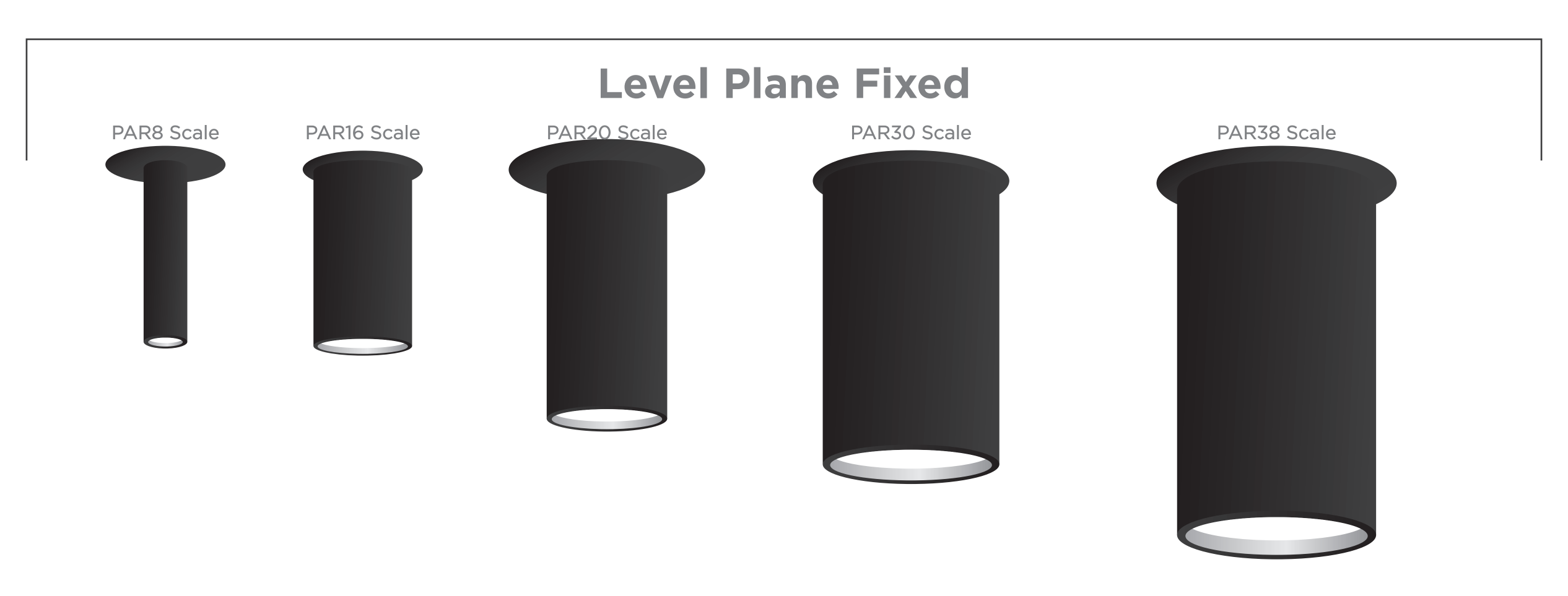


#### 3300+ Color Finish Choices

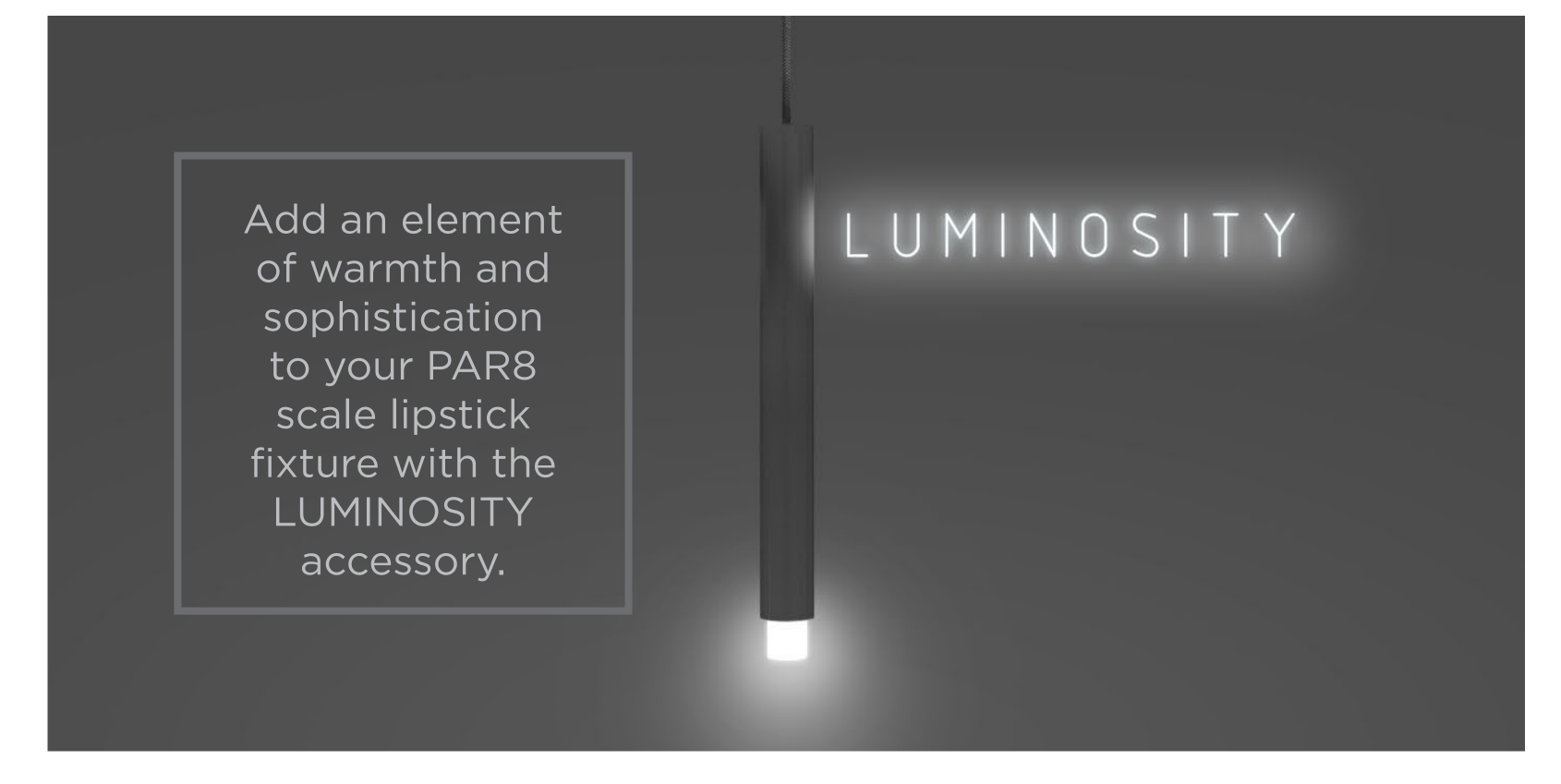
- 3 Mechanical Adaptations
- 8 Optical Accessories
- 12 LED Chromaticities
- 5 Fixture Families
- 4 Beam Spreads
- 5 Optical Sizes

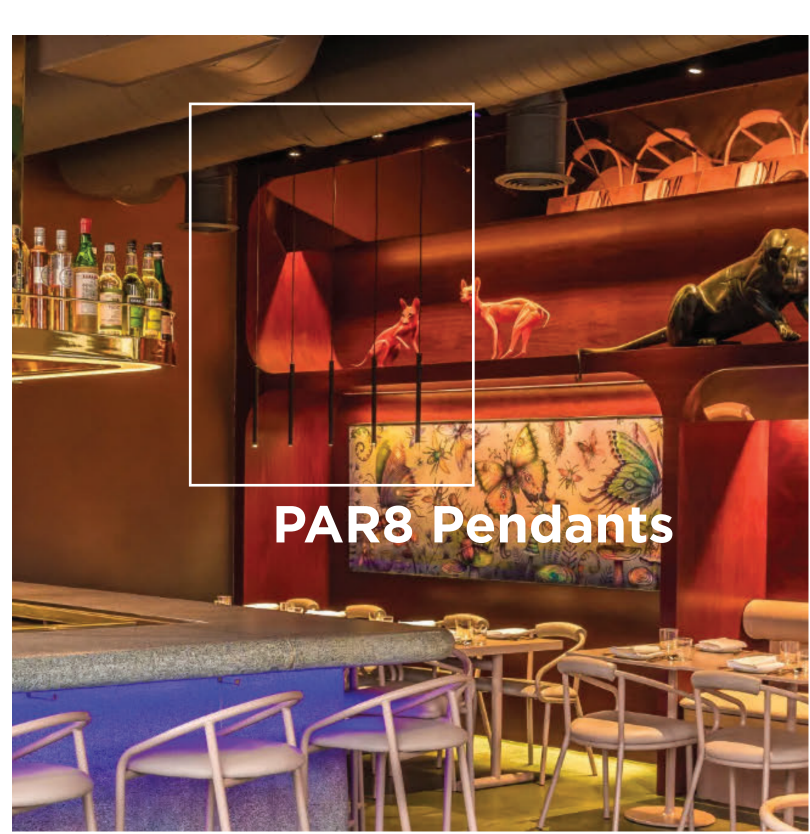
Petersen Automotive Museum - Los Angeles

# Our Level Plane Mono Point Fixture Features a Canopy Plate That Recesses Flush to the Drywall









### What are the advantages of Clarté's 3D printed screen?

#### Level Plane and Trimless

#### 1 - Precision

Being able to 3D print parts creates more exact and consistent dimensions from part to part and reduces lead time to secure a part and go into fixture production. Unlike metal, we can 3D print designs with consistency, ensuring a uniform for your installation.

#### 2 - Made in-house



We're proud to say that all our products are made in the USA. Clarté Lighting designs and manufactures 100% of our product offering from our production studio in Covina, CA.

#### 3 - Ultra thin edge

Make your fixture installation blend seamlessly into the ceiling using our new Surface Screen. Designed to be easily installed, the screen tapers from 0.062" in the center down to 0.02" on the edge.

## PAR8 Scale Extention Options

