



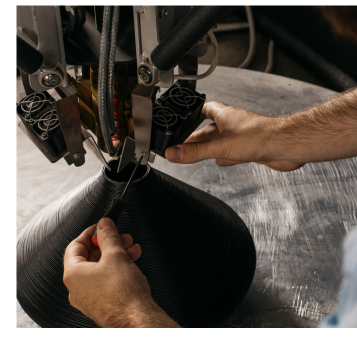
The Coil Collection, a study in scale, color, lighting technology, and sustainability.







The Coil Collection combines research and development, material science, and design to create a closed-loop material made from internal recycled waste.

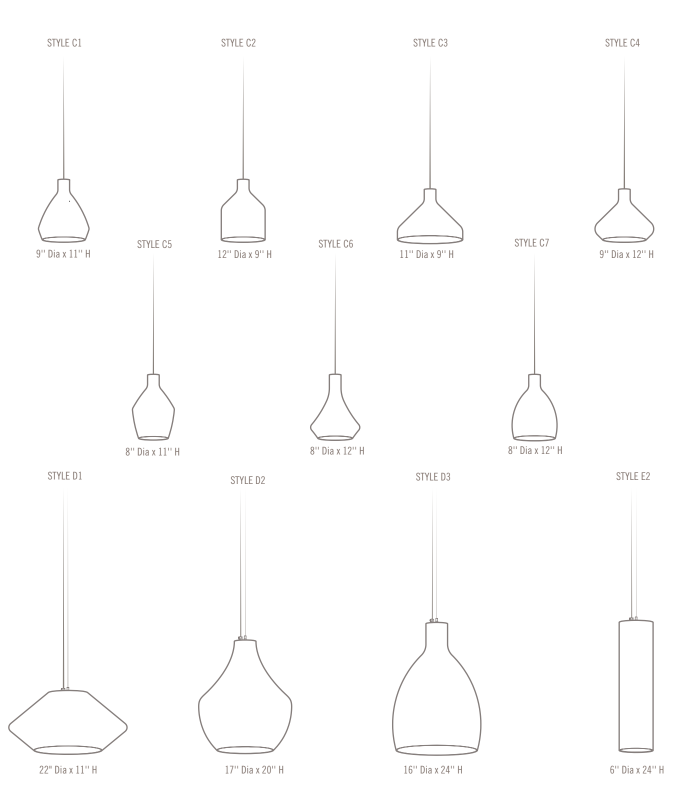












LIGHTING

LED module with single light emitting source, appropriately thermally managed construction to provide optimal performance. Specifiable in 2700K- 4000K in CRI>80 or CRI>90, Color accuracy within 3 SDCM.

Beam spreads from 25 degree spot to 65 degree wide flood available, achieved with optics that are easily changed in field. Optimized cut-off to light source for glare control andx visual comfort.

Suitable for Dry or Damp Locations, indoor use only.

 $\rm E26$ A-Lamp Model also available for models C1–C7. Source lumens 800, delivered lumens approx. 550, $\,90\rm CRI.$ Nominal Lifetime 15,000 Hours.

See product spec sheet for detailed specifications.

HARDWARE

TGIC-free powder coated canopy. Stainless steel or black oxide coated cable with nickel plated or black oxide coated (Large size only) to allow for adjustable hanging height. Made with RoHS compliant parts.

C1-C7 hung from PVC-free power cords. D1-D3, E2 hung from a single, fully adjustable stainless steel aircraft cable. Contact studio for lengths over '20.

LEAD TIME 4-6 week lead time. **CERTIFICATION**CSA certified luminaire

MATERIAL Matte Onyx Matte Porcelain Matte Granite Gray Matte Limestone Matte Red Clay



