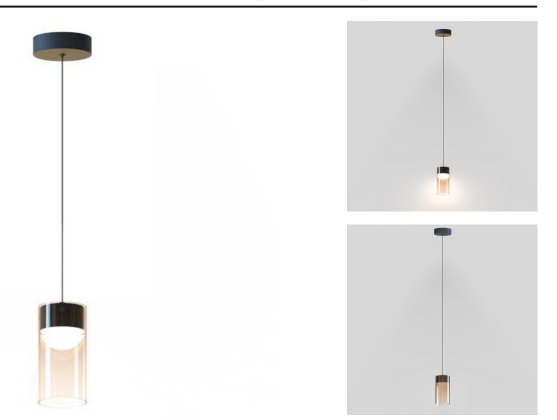
Quantity:



PRODUCT DESCRIPTION

Minimalist in form and futuristic in styling, a gradient color effect applied to cylindrical glass shades provides a dynamic lighting effect. A Polished Gunmetal LED housing supports the glass adds a mirror like effect to the highly reflective glass. The resulting effect is a replication of the LED light along the length of the glass. Available in a mirrored Gradient Smoke or Gradient Amber glass, the finishes remarkably coordinate with many interior color palettes.

MEASUREMENTS DIMENSION MAX OAH

CANOPY

HANGING WEIGHT LAMPING INPUT VOLTAGE LUMENS BULB BULB INCLUDED DIMMABLE CRI COLOR_TEMP : 4" L x 4" W x 8.5" H : 130" OAH : 4.75" W x 1.5" H x 4.75" L : 1.496 lb

- : 120-277V : 800 Rated (400 Del.) : 10W LED DC Integrated , 10W Total : (Integrated) : Triac CL : 90 CRI
- : 3000K





GLASS Amber 05

MATERIAL Steel, Polycarbonate, Glass

RATINGS CETLus Dry Location



ADDITIONAL

SLOPE: RATED LIFE 50000 Hours OPERATING TEMPERATURE: -20°C (-4°F), 40°C (104°F)

Always consult a qualified electrician before installing any lighting product.



Modifications or Customizations: Please email contract@studiomlighing.com Sample Request: Please email order@studiomlighint.com with subject line "Sample Order_ [Project Name] / [Specifier/Designer]" All samples are subject to Studio M approval and must show proof of project and/or explanation.

Job Name:	Job Type:
Quantity:	Comments