







### **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.

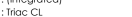
### **MEASUREMENTS** DIMENSION MAX OAH CANOPY HANGING WEIGHT LAMPING INPUT VOLTAGE LUMENS BULB **BULB INCLUDED** DIMMABLE

CRI

COLOR\_TEMP

: 16.5" L x 16.5" W x 12.5" H : 130" OAH : 16.5" W x 1.5" H x 16.5" L : 8.58 lb

:120-277V : 3,600 Rated (1,800 Del.) : 8W LED DC Integrated , 40W Total : (Integrated)



- : 90 CRI
- : 3000K

# FINISHES OPTION

Gunmetal (GM)

GLASS Graduating Smoke 142

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