





PRODUCT DESCRIPTION

Thinly curved panels of perforated metal shades are illuminated by LED globes of Satin White glass at various positions along the span of the suspended chip-like sculptures. The expansiveness of the panels are voluminous, yet seemingly airy in their perforated translucence. Influenced by pop art and sculpture, the Chips are functional lighting products comically named to express some of the personality in Mat Sanders' designs. The collection includes large scale pendants vertically or horizontally suspended, smaller scaled single pendants, and wall sconces. The shade panels are available in Natural Aged Brass and Matte White, but they can also be manufactured in RAL finishes chosen by Mat Sanders to match other Studio M Lighting items. Additional finishes by request include neutral Taupe or Grey hues and more dramatic hues of Dark Slate, mellow Sage Green, and softer Dusty Blush. Make it monochromatic or combine the finishes to create an illuminated art piece that matches your space.

FINISHES OPTION

-  Black
-  Natural Aged Brass

GLASS

Satin White SW

MATERIAL

Metal, Glass

RATINGS

cETLus
Dry Location
JA8 Bulb In



ADDITIONAL

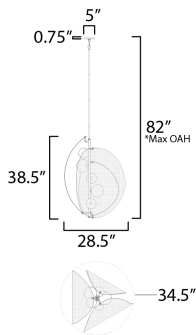
SLOPE:
RATED LIFE 25000 Hours
OPERATING TEMPERATURE:
-20°C (-4°F), 40°C (104°F)

MEASUREMENTS

- DIMENSION : 34.5" W x 38.5" H
- MAX OAH : 82" OAH
- CANOPY : 5" W x 0.75" H
- HANGING WEIGHT : 17.5 lb

LAMPING

- INPUT VOLTAGE : V
- LUMENS : 2,250 Rated (1,575 Del.)
- BULB : 4W LED G9 , 20W Total
- BULB INCLUDED : (Included)
- CRI : 90 CRI
- COLOR_TEMP : 3000K



*max overall height

Always consult a qualified electrician before installing any lighting product.



Modifications or Customizations: Please email contract@studiomlighting.com
Sample Request: Please email order@studiomlighting.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: