

Classic. Modern. The Hanging Mobile from David Weeks Studio.

## spencer ilitionors

No. 405


Shown above with three tiers

## Description

The Hanging Mobile is a totally customizeable fixture. The quantity and size of the tiers can be specified for site conditions. Each tier is comprised of three segments, with three shades that balance on an asymetrical axis that allows gentle movement. Large bottle shades rotate $320^{\circ}$ to cast light directionally.

## Materials

Shades: Powder coated aluminum
Ceiling mount: Powder coated steel
Frame: Plated steel
Hub: Plated aluminum
(for nickel finish)
or brass (for brass finish)
Drop: Stainless steel cable

## Shade Color

Black Satin (ivory satin interior)
Grey Gloss (ivory satin interior) Ivory Satin (ivory satin interior)

Custom colors available.

## Finish <br> Polished Nickel <br> Brushed Brass

## Lamping (Three shades per tier)

120V: (3)A19 or A15
medium base 60W max
220-240V: (3)E27 base 60W max
Note: Bulbs not included.
Halogen bulbs not recommended.
IMPORTANT: Identical bulbs must be used in each socket in order for fixture to properly balance.

## Wattage

180 watts max per tier

## Weight

Weight varies; depending on number of tiers and dimensions.
Each tier: approx. 8-10 lbs (3.6-4.5 kg)

## Remarks

Specify drop length.
Approx. 6" of extra cable and cord included.

## Remarks continued

Specify number of tiers Two tier minimum (six shades).
Each tier has three shades.
Specify tier diameter.
Ceiling mount consistent with shade color.
White electrical cord is standard
Additional weight support
recommended for junction
box installation.
Indoor use and dry locations only.

## Dimensions

Fixture custom made based on client specifications
Minimum diameter: 60" (152 cm)
Maximum diameter: 120" (305 cm)
Ceiling mount diameter: 5" (13 cm)
Minimum overall height:
Two tiers: 28" (71 cm)
Three tiers: $35^{\prime \prime}(89 \mathrm{~cm})$
Shade: $13.5^{\prime \prime} L \times 7^{\prime \prime} W \times 9^{\prime \prime} D$
(34 L x $18 \mathrm{~W} \times 23 \mathrm{~cm}$ D)

