

SKYE

30306HBR-CO

MEDIUM SIX LIGHT MULTI TIER CHANDELIER

Mesmerizingly asymmetrical with a bohemian, mid-century modern flair, Skye showcases stunning globes of clear or cased opal glass with off-center openings. Slender rings and delicate details in Heritage Brass or Black finishes pull the look together, while adjustable wires allow you to create the perfect look for your space.

| DETAILS | |
|---------------|-----------------------------------------|
| FINISH: | Heritage Brass |
| MATERIAL: | Steel |
| GLASS: | Cased Opal |
| SLOPE DEGREE: | 90 |
| DIMMABLE: | YES - WITH DIMMABLE LAMP (NOT INCLUDED) |

| DIMENSIONS | |
|------------|------|
| WIDTH: | 24" |
| HEIGHT: | 58" |
| WEIGHT: | 21lb |

| LIGHT SOURCE | |
|---------------|-----------------------------|
| LIGHT SOURCE: | Socketed |
| WATTAGE: | 6-10w Med. LED, 100w Equiv. |
| VOLTAGE: | 120v |

| MOUNTING | |
|-------------|------------|
| CANOPY: | 6.25" Dia. |
| LEAD WIRE: | 1 X 120" |
| MAX HEIGHT: | 90.8 |

| SHIPPING | |
|----------------|------|
| CARTON LENGTH: | 38 |
| CARTON WIDTH: | 23.5 |
| CARTON HEIGHT: | 15 |
| CARTON WEIGHT: | 26.5 |

PRODUCT DETAILS:

- Suitable for use in dry (indoor) locations as defined by NEC and CEC. Meets United States UL Underwriters Laboratories & CSA Canadian Standards Association Product Safety Standards.
- This fixture includes multiple down stems in various lengths to customize the installation height of the fixture, including one 6" stem and two 12" stems
- This item may be hung on a sloped ceiling
- Fixture weighs over 50lbs. Must be supported independently of the outlet box unless the outlet box is UL listed for the appropriate weight.
- Eclectic style that mixes unconventional elements. Unique and sophisticated designs that feel modern and vintage at the same time.
- Ideal for vintage filament bulbs (not included)
- The Lisa McDennon Collection offers a striking mix of edgy, sculptural silhouettes that incorporate modern, organic elements and luxe materials, brought to life by her innovative and original point of view.