No. 451


## Description

The Treble Loop is a balanced fixture on an asymmetrical axis, which allows gentle movement The fixture has one Treble shade constructed from a flat cut aluminum pattern held together in tension, illuminated by a dimmable LED with an acrylic diffuser. The fixture can rotate $245^{\circ}$ from the canopy.

## Materials

Shade: Powder coated aluminum Ceiling mount: Powder coated aluminum and steel.

## Frame: Plated brass

Drop: Plated brass
Lamp enclosure: Acrylic, aluminum, steel and plated brass.

## Shade Color

- Black Satin (ivory satin interior)

Grey Gloss (ivory satin interior) Ivory Satin (ivory satin interior)
White Satin (white satin interior)
Custom colors available.

## Anodized:

- Polished Black
(matte gold interior)
- Polished Black
(red ombre interior)


## Finish

Brushed Brass
Polished Nickel
Custom finishes available.

## Lamping

LED: Warm white 2700K
Lumens: 1200 (equivalent to one
75W incandescent bulb)
CRI: 80+
50,000 LED life hours (approx.)

## Power Supply

60W 24V
For 120 V areas: dimmable Class 2
included in canopy.
For $220-240 \mathrm{~V}$ areas: remote
power supply only. Not included.

## Dimmer Compatibility

ELV Dimmer compatible

## Voltage / Wattage

24V /12W

## Weight

$10 \mathrm{lbs}(4.5 \mathrm{~kg})$

## Remarks

Specify drop length
Fixed drop not adjustable on site.
Arm and frame lengths are fixed.
Shade does not rotate.
Not for use on sloped ceilings.
Black exterior electrical cord
is standard.
Hardware finish consistent with frame finish.
Ceiling mount consistent
with shade color.
Additional weight support
recommended for junction
box installation.
Indoor use and dry locations only.

## Dimensions

52.5" $\mathrm{L} \times 23^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{H}$
( $133 \mathrm{~L} \times 58 \mathrm{~W} \times 43 \mathrm{~cm} \mathrm{H}$ )
Canopy mount: $9^{\prime \prime} \varnothing \times 3.5^{\prime \prime} \mathrm{H}$
$(23 \varnothing \times 9 \mathrm{~cm} \mathrm{H}$ )
Shade: $23^{\prime \prime} \varnothing \times 4^{\prime \prime} H$
( 58 Ø $\times 10 \mathrm{~cm} \mathrm{H}$ )
Min. overall height: $25^{\prime \prime}(63 \mathrm{~cm})$

