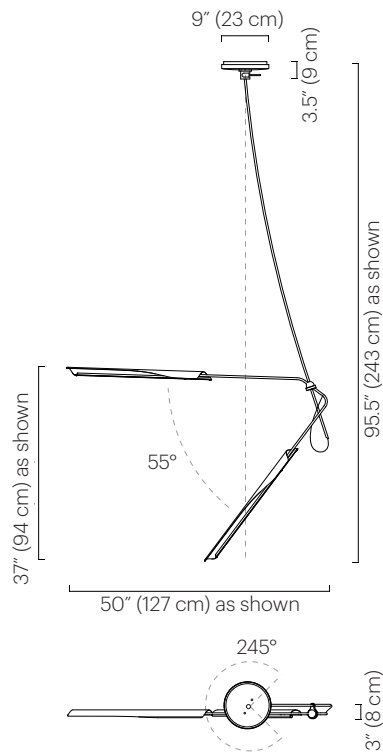


No. 447



Description

The OTTO V features one bent arm with an OTTO shade on each end. The naturally occurring arc of the drop will vary depending on the length. Fixture is balanced by design; arm angles are not adjustable. The OTTO shades contain a dimmable LED source and rotate 300° to cast light directionally. The fixture can rotate 245° from the canopy.

Materials

Shade: Powder coated aluminum
 Ceiling mount: Powder coated and plated aluminum
 Frame: Plated brass
 Drop: Plated brass
 Hardware: Plated and polished 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.

Finish

- Brushed Brass
- Polished Nickel

Custom finishes available.

Lamping

LED: Warm white 2700K
 Lumens: 1680 (equivalent to two 60W incandescent bulbs)
 CRI: 80+
 50,000 LED life hours (approx.)

Power Supply

60W 24V
 For 120V areas: dimmable Class 2 included in canopy.
 For 220-240V areas: remote power supply only. Not included.

Dimmer Compatibility

Dimmable with MLV/TRIAC (leading edge) switch

Voltage / Wattage

24V / 22 watts

Weight

5 lbs (2.3 kg)

Remarks

Specify drop length.
 Fixed drop not adjustable on site.
 Arm length is fixed.
 Not for use on sloped ceilings.
 Black exterior electrical cord is standard.

Remarks continued

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

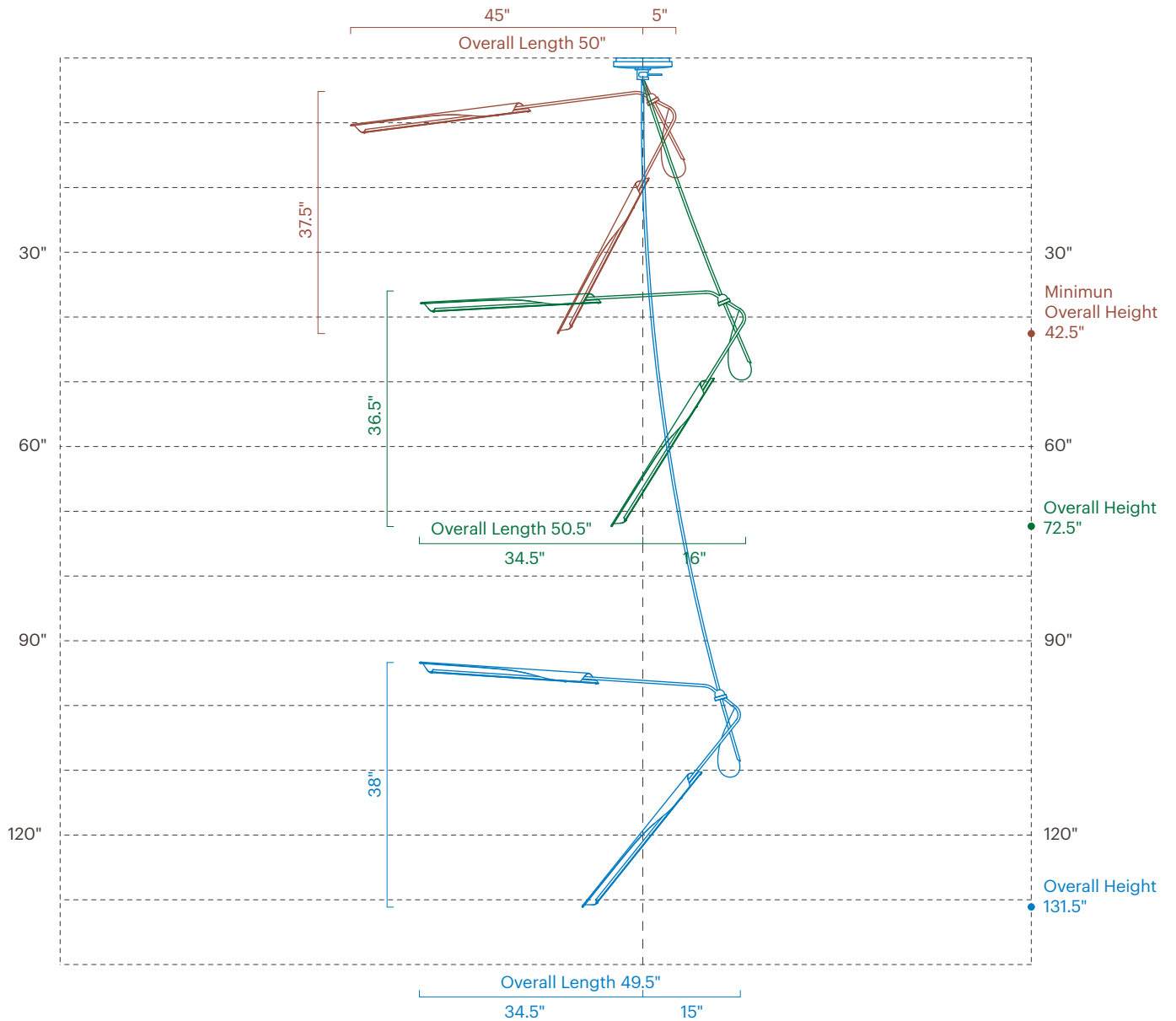
3" D x 50" W x 37" H
 (8 D x 127 W x 94 cm H)
 Canopy mount: 9" Ø x 3.5" H
 (23 Ø x 9 cm H)
 Shade: 1.5" Ø x 28" L
 (4 Ø x 71 cm L)
 Min overall height: 42.5" (108 cm)
 Max overall height: 131.5" (334 cm)



OTTO V Pendant

OVERALL DROP DIAGRAM

No. 447



**David
Weeks
Studio**

STOREFRONT
1818 Atlantic Ave.
Brooklyn, NY 11233
212 966 3433

info@DavidWeeksStudio.com
www.DavidWeeksStudio.com



Canopy



Ball & Bracket



Shade