Cero°



DESIGNED AND MADE IN CALIFORNIA

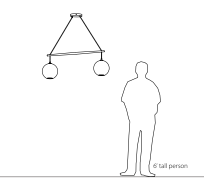
Miro Chandelier



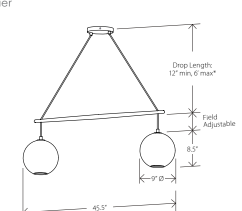
clear bubble, dark stained walnut crossbar, dark bronze , black cord



The Miro chandelier is a bold design with timeless characteristics. The natural materials are in sync, and the fixture perfectly embraces Cerno's signature use of hand-crafted wood and Siemon and Salazar's stunning, hand-blown glass.



Miro chandelier



Overall fixture length: 45.5" Fixture height depends on the glass shade drop distance from the crossbar Materials: glass, metal, wood Product weight: 12 lbs Glass size: 9.0"Ø x 8.5"H, 5.0 lbs Light source: medium base E26 socket Lamping: E26 base, G25 lamp, 40 W max 250 V AC max Round canopy with cloth covered SJT-3 cable Canopy dimensions: 7" Ø x 1" Canopy finish matches Metal Finish Black cloth cord included with walnut and dark stained walnut finishes Taupe cloth cord included with white washed oak finish Field adjustable drop length to crossbar: 12" min, 6' max Glass shade drop distance below the crossbar is adjustable Suitable for sloped ceilings UL listed for damp locations C U US

MATERIAL & FINISH OPTIONS

Glass Finish clear bubble (GL-129)

Wood Finish

Metal Finish satin nickel (CM-137)

Lamping

walnut (CM-001)

white bubble (GL-236)

dark stained walnut (CM-002)

white washed oak (CM-095)

brushed brass (CM-008)

G25 LED bulb included - 2700 K,

variation in shape and color.

Wood grain will vary. Specifications subject to change

90 CRI, 4 W, 350 lumens, 120 V AC

Each piece of hand-blown glass is a unique work of art.

Dimensions, weight, and color will vary. When multiple fixtures are installed next to each other, expect some

flat black (CM-030)

no bulb included

Miro chandelier part # 09-250-

С

w

w

D

ο

Ν

R

в

MB

00



white washed oak (CM-095)



brushed brass (CM-008)

flat black (CM-030)

black cloth cord (CM-090)

taupe cloth cord (CM-132)

▲WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov