CEMMO

14.75"

24

DIFFUSER

with a diffuser

SUSPENSION TYPE

to length (0.38" Ø)

Corded Versions

cable for suspension

Ignis 17 with LED lamping Extended-profile round canopy, braided cord included, required to house the

LED driver (3.25" x 2.25" x 1.25") Canopy dimensions: 5.5 Ø, 2" deep

Ignis 17 with Medium base socket

Low-profile round canopy, SVT included Ignis 24 with LED lamping

Extended-profile round canopy, braided cord with steel cable included, required to house the LED driver (3.25" x 2.25" x 1.25")

Canopy dimensions: 5.5" Ø, 2" deep

Low-profile round canopy, SPT w/steel

*Available in 3000K, 4000K and other

color temperatures upon request.

Ignis 24 with Medium base socket

finishes

Canopy types

cable included

Corded

Riģid

Frosted white diffuser (CM-024)

location may allow for direct glare Integrated LED option always comes

Diffuser is recommended when fixture

8' length of SVT wire is used. Wire is field

Stem comes 6' long and is field cuttable

Standard Combinations Come with either black or satin nickel and

white suspension, canopy, and sockets:

SUSPENSION & HARDWARE FINISH

Black: DW, DD, RW, GD, BD, BO, BW Satin Nickel & White: WO

White cord: satin nickel hardware Black cord: black hardware

24" Ignis corded uses a 1/16" Ø steel

See website for more canopy information

See Suspension & Hardware for canopy

adjustable and suitable for a sloped ceiling



The Ignis and Imber were inspired by the same design principles that make Cerno and ICRAVE well suited to collaborate. Honesty, simplicity, elemental, timeless and quality are words that sit at the core of both companies' design ethos and we believe these light fixtures embrace these qualities well. Each fixture was reduced to its essential parts - frame and shade highlighting the interplay of the components, and accentuating the clean lines of the form.

ICRAVE / Cerno



DD: distressed brass (CM-009), dark stained walnut (CM-002)



DW: distressed brass (CM-009), walnut (CM-001)



BD: matte black with matte white interior (CM-085), dark stained walnut (CM-002)



GD: brushed rose gold (CM-046), dark stained walnut (CM-002)



WO: gloss white (CM-054), white washed oak (CM-095)



BO: matte black with matte white interior (CM-085), white washed oak (CM-095)



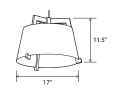
(CM-001)

RW: brushed brass (CM-047), walnut

BW: matte black with matte white interior (CM-085), walnut (CM-001)



Ignis 17 / 24 , ndant



Ignis 17 dimensions: 17" Ø, 11.5" Ignis 24 dimensions: 24" Ø, 14.75" Materials: solid wood, metal Ignis 17 weight: 7 lb Ignis 24 weight: 11 lb Wood grain will vary Specifications subject to change :(U) ==

MATERIAL & FINISH OPTIONS

Ignis part #: 06-220-Fixture Size 17″ Ø 17 24" Ø 24 Standard Combinations (Shade & Frame) distressed brass, walnut DW distressed brass, dark stained walnut DD brushed brass, walnut RW brushed rose gold, dark stained walnut GD matte black with matte white interior, BD dark stained walnut matte black with matte white interior, во white washed oak matte black with matte white interior, BW walnut gloss white, white washed oak wo Suspension Type corded C R rigid Lampina L27 integrated LED with diffuser - 2700 K P1 L35 integrated LED with diffuser - 3500 K P1

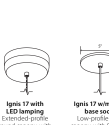
medium base socket without diffuser medium base socket with diffuser

LAMPING

Integrated LED Specifications Light output: 1647 Lumens (source), based on 2700K Light color*: 2700 K or 3500 K Color accuracy: 90+ CRI Power usage: 19 W Input voltage: 120-277 V AC Dimmable: 0-10 V dimming at 120-277 V AC TRIAC and ELV dimming at 120 V AC only

Medium Base E26 Specifications

Ignis 17 lamping: 1x E26 base, type A lamp, 75 W max Ignis 24 lamping: 3x E26 base, type A lamp, 75 W max each Bulbs not included Input voltage: 250 V AC max



round canopy, with

braided cord

s

D



Extend

base socket

canopy, with SVT cable

Low-profile round



canopy, braided cord with steel cable

AWARNING. 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