BELIEF

With no backyards but access to beaches and idyllic doses of salt and sun, our business story began with the adventures of three boys. Laguna Beach’s creative culture and natural environment shaped our professional and aesthetic ideals. Looking back it’s now clear that our childhood projects and experiments grew into our best adventure yet: building Cerno.
Our drive and influences come from many different sources. One source that influenced all of us is Daniel’s late grandfather, Steve. Steve grew up on a remote homestead where the existence of most objects depended on people’s ability to create and fix them. For all of his 101 years, he embodied the saying “where there’s a will, there’s a way.” On the California coast we were raised with this mentality and today we share it with the rest of the Cerno team.

Cerno founders, 1998. Left to right: Nick Sheridan, Dan Wacholder, Bref Englander.

THE BEGINNING

Cerno

- Verb (Latin)
1. To resolve, distinguish, decide, sift, determine, to perceive.
OUR TEAM

Each finished product is a celebration of the inventive minds and industrious hands that brought it to life. Dreams do not manifest themselves; skilled people bring dreams to life. The passion of our steadily growing team and their commitment to the product is inspiring. We are grateful for every individual that is part of our collaborative creative process.
Floor

Fons Family

Valeo

Silva Giant

Silva Floor

Forma

Altus
**Fons 8 / Fons 10**

Dimensions: 25” Ø shade, 7’-4”

Materials: solid wood, metal, linen shade

Product weight: 65 lb

Light source: medium base E26 socket

Lamping: E26 base, type A lamp, 60 W max

Input voltage: 120 V AC max

Includes 6’-0” clear silver cord with inline foot switch 24” from base

Bottom diffuser included (CM-051)

Wood grain will vary

Specifications subject to change

Included dimmable LED A19 bulb

Light output: 800 Lumens (source)

Light color: 2700 K

Color accuracy: 90+

Power usage: 11 W

**MATERIAL & FINISH OPTIONS**

- **Boom Arm**
  - Brushed aluminum (CM-006)
  - Black powder coated steel base (CM-049)
  - Frosted polymer diffuser (CM-051)

- **Wood Body**
  - Walnut (CM-001)

- **Fabric Shade**
  - White linen (CM-016)

**Arm Length**

Available in 10’-8” and 8’-4” arm lengths

Arm length is from back of arm to center of shade 24” from base

**Shade Height**

Shade height (floor to bottom edge of shade) can be adjusted between 6’-2” maximum and 3’-9” minimum.

The goal with the Fons was to minimize the structure and visual massing of the fixture while maximizing the reach to create the delicate boom arm, upheld by a tension cable, gently bending while reaching out to almost horizontal where it suspends the light. The structural design is an extremely effective way to resolve the forces associated with such a long reach. It is so effective and efficient that it seems to float with a weightlessness at the tip.

Nick Sheridan

**ARM LENGTH**

Available in 10’-8” and 8’-4” arm lengths

Arm length is from back of arm to center of shade 24” from base

**SHADE HEIGHT**

Shade height (floor to bottom edge of shade) can be adjusted between 6’-2” maximum and 3’-9” minimum.

**Valet**

Dimensions: 8’1” H max, 25” Ø shade

Materials: solid wood, metal, linen shade

Product weight: 95 lb

Light source: medium base E26 socket

Lamping: E26 base, type A lamp, 60 W max

Input voltage: 120 V AC max

Includes 72” clear silver cord with inline foot switch 24” from base

Bottom diffuser included (CM-051)

Wood grain will vary

Specifications subject to change

Included dimmable LED A19 bulb

Light output: 800 Lumens (source)

Light color: 2700 K

Color accuracy: 90+

Power usage: 11 W

**MATERIAL & FINISH OPTIONS**

- **Arm Arm**
  - Stained aluminum (CM-004)
  - White linen (CM-016)

- **Wood Body**
  - Walnut (CM-001)

- **Fabric Shade**
  - White linen (CM-016)

**Arm Length**

Arm length (from back of base to center of shade) can be adjusted between 9’-6” maximum and 6’-6” minimum.

**Shade Height**

Shade height (floor to bottom edge of shade) can be adjusted between 6’-7” maximum and 3’-11” minimum.

**ARM LENGTH**

Arm length (from back of base to center of shade) can be adjusted between 9’-6” maximum and 6’-6” minimum.

**Shade Height**

Shade height (floor to bottom edge of shade) can be adjusted between 6’-7” maximum and 3’-11” minimum.

Nick Sheridan

**ARM LENGTH**

Arm length (from back of base to center of shade) can be adjusted between 9’-6” maximum and 6’-6” minimum.

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Materials: solid wood, metal, linen shade

Product weight: 95 lb

Light source: medium base E26 socket

Lamping: E26 base, type A lamp, 60 W max

Input voltage: 120 V AC max

Includes 72” clear silver cord with inline foot switch 24” from base

Bottom diffuser included (CM-051)

Wood grain will vary

Specifications subject to change

Included dimmable LED A19 bulb

Light output: 800 Lumens (source)

Light color: 2700 K

Color accuracy: 90+

Power usage: 11 W

**MATERIAL & FINISH OPTIONS**

- **Arm Arm**
  - Stained aluminum (CM-004)
  - White linen (CM-016)

- **Wood Body**
  - Walnut (CM-001)

- **Fabric Shade**
  - White linen (CM-016)

**Arm Length**

Arm length (from back of base to center of shade) can be adjusted between 9’-6” maximum and 6’-6” minimum.

**Shade Height**

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Nick Sheridan

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Materials: solid wood, metal, linen shade

Product weight: 95 lb

Light source: medium base E26 socket

Lamping: E26 base, type A lamp, 60 W max

Input voltage: 120 V AC max

Includes 72” clear silver cord with inline foot switch 24” from base

Bottom diffuser included (CM-051)

Wood grain will vary

Specifications subject to change

Included dimmable LED A19 bulb

Light output: 800 Lumens (source)

Light color: 2700 K

Color accuracy: 90+

Power usage: 11 W

**MATERIAL & FINISH OPTIONS**

- **Arm Arm**
  - Stained aluminum (CM-004)
  - White linen (CM-016)

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Nick Sheridan

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Nick Sheridan

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Nick Sheridan

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Arm length (from back of base to center of shade) can be adjusted between 9’-6” maximum and 6’-6” minimum.

**Shade Height**

Shade height (floor to bottom edge of shade) can be adjusted between 6’-7” maximum and 3’-11” minimum.
Efficiency and simplicity guided the design process for the Nauta table lamp. We designed the Forma several years ago with Frank Carfaro of Desiron, which profoundly influenced the Nauta’s form. Our goal was to distill the Forma design without compromising it. The Nauta is clean, modern, and priced competitively.

Nick Sheridan
Designer

The Silva Floor is slender, elegant, and poised while delivering great functionality. The tri-leg base finds stability on uneven surfaces and allows the cord to exit discreetly and effectively. It feels signature and iconic while still keeping a clean and timeless modern aesthetic.

Nick Sheridan
Designer

Silva Floor

Dimensions: 16” x 15”, 4'-4”
Materials: solid wood, aluminum, bent shade
Articulating head
Product weight: 8 lb
Light source: medium base E26 socket
Lamping: E26 base, 60 W max
Input voltage: 250 V AC max
Input current: 0.24 A max
In use current: 0.12 A max
Input power: 13 W
Includes 8’ clear silver cord with white plug
Includes on/off rocker switch on socket
Wood grain will vary
Specifications subject to change
SHELF IS OPTIONAL

Nauta Floor

Dimensions: 17” Ø, 59”
Materials: solid wood, aluminum, fabric shade
Product weight: 8 lb
Light source: medium base E26 socket
Lamping: E26 base, 60 W max
Input voltage: 12V DC max
Input current: 0.25 A max
Includes 6’ clear silver cord with white plug
On/Off rocker switch on socket
Wood grain will vary
Specifications subject to change
SHELF IS OPTIONAL

SHELF IS OPTIONAL

Specifications subject to change

MATERIAL & FINISH OPTIONS

Silva Floor part #: 05-100-

Metal Finish
brushed aluminum (CM-006)

Wood Body
walnut (CM-001)
dark stained walnut (CM-002)
white washed oak (CM-095)

Bent Shade
black amaretto (CM-018)
white linen (CM-016)
burlap (CM-017)

Shade
black amaretto (CM-018)
white linen (CM-016)
burlap (CM-017)

Optional Shelf Accessory
no shelf
matching wood shelf - exposed wood top surface
matching wood shelf - black HPL top surface (CM-092)
matching wood shelf - white HPL top surface (CM-093)

Material & Finish Options

Nauta Floor part #: 05-110-

Metal Finish
brushed aluminum (CM-006)
brushed brass (CM-008)*

Wood Body
walnut (CM-001)
dark stained walnut (CM-002)
white washed oak (CM-095)

Shade
black amaretto (CM-018)
white linen (CM-016)
burlap (CM-017)

Optional Shelf Accessory
no shelf
matching wood shelf - exposed wood top surface
matching wood shelf - black HPL top surface (CM-092)
matching wood shelf - white HPL top surface (CM-093)

*With shade support arms feature wood plug (M-047)
**Shelf is a separate accessory, may be removed by customer

Nauta Floor

Silva Floor

**Shelf is a separate accessory, may be removed by customer
Forma, brushed aluminum, walnut, burlap shade

Dimensions: 22” Ø shade, 6’
Materials: solid wood, aluminum, fabric shade
Product weight: 15 lb
Light source: medium base E26 socket
Lamping: E26 base, type A lamp, 60 W max
Input voltage: 120 V AC max
Dimmable on fixture
Wood grain will vary
Specifications subject to change

Included dimmable LED A19 bulb
Light output: 800 Lumens (source)
Light color: 2700 K
Color accuracy: 90+ CRI
Power usage: 11 W

MATERIAL & FINISH OPTIONS
Forma Floor part # 05-300-
Metal Finish
- brushed aluminum (CM-006)
- black anodized aluminum (CM-007)
Wood Body
- walnut (CM-001)
- dark stained walnut (CM-002)
- maple (CM-005)
Fabric Shade
- burlap (CM-017)
- white linen (CM-016)
- black amaretto (CM-018)

Altemate voltage/plug styles are available
Also available in smaller version

Frank Carfaro and I worked to design a piece that embraced both Cerno and Desiron’s aesthetic, without deviating too much from either brand’s design language. I am really pleased with the fluidity, posture and scale we achieved with the Forma.

Nick Sheridan
Co-Designer

The Altus is a robust fixture that also carries an air of elegance and subtle proportion. It has the mass and impact to anchor a space while still showing balance and grace. It’s always exciting to see how the solid wood trunk comes out; admiring the wood grain all the way through.

Nick Sheridan
Co-Designer

Altus floor

Dimensions: 6’-8” H, 22” Ø shade
Materials: solid wood, metal, fabric shade
Product weight: 45 lb
Light source: medium base E26 socket
Lamping: E26 base, type A lamp, 60 W max
120 V AC max
Dimmable on fixture
Wood grain will vary
Specifications subject to change

Included dimmable LED A19 bulb
Light output: 800 Lumens (source)
Light color: 2700 K
Color accuracy: 90+ CRI
Power usage: 11 W

MATERIAL & FINISH OPTIONS
Altus part # 05-700-
Metal Finish
- brushed brass (CM-008)
- distressed brass (CM-009)
- oiled bronze (CM-010)
Wood Body
- walnut (CM-001)
- dark stained walnut (CM-002)
Fabric Shade
- burlap (CM-017)
- white linen (CM-016)
- black amaretto (CM-018)

Alternate voltage/plug styles are available
Also available in smaller version
The Silva Giant, as the name suggests, is a giant version of our Silva table fixture. Its scale gives it a strong presence even in very large spaces, while its distilled form gives it a simplicity that can be seen from across the room. A fun piece with a huge personality.

Silva Giant

**Floor**

- **Dimensions:** 32" x 26", 7', 16" Ø shade
- **Materials:** solid wood, aluminum, linen shade
- **Product weight:** 60 lb
- **Light source:** medium base E26 socket
- **Lamping:** E26 base, type A lamp, 60 W max
- **Input voltage:** 120 V AC max
- **Includes:** 72" clear silver cord with inline foot switch 24" from base, bottom diffuser included (CM-631)
- **Wood grain will vary**
- **Specifications subject to change**

- **Included dimmable LED A19 bulb**
- **Light output:** 800 Lumens (source)
- **Light color:** 2700 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 11 W

**MATERIAL & FINISH OPTIONS**

- **Silva Giant part #:** 05-200-xxxx
- **Metal Finish:**
  - brushed aluminum (CM-006)
- **Wood Body:**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
- **Fabric Shade:**
  - white linen (CM-058)
- **Alternate outfittering styles are available**
- **Also available in 2 smaller versions**

Nick Sheridan
Designer
Linear Pendants

Lenis  Lenis  Vix  Vix
Arca  Camur  Vix 82  Vix 82
Penna Pendant  Aeris  Virga  Brevis
Bret, Dan and I have always loved the ocean and boats. In fact, the first project we built together as young boys was a sailboat. Our appreciation for the beauty of a well-designed craft is what initially inspired the Lenis fixture; the form is created by bending wood stringers over a series of bulkheads. The organic and sculptural structure deviates from our mostly rectilinear forms, which introduced many new challenges, yet it also breathed new life into the design process for us. Ultimately, we were searching for that balance between the curved fluidity of its lines and the twisting movement. Thanks to our team’s determination, after countless studies and prototypes, we found the balance we were looking for.

Nick Sheridan, Designer

**Lenis**

Linear pendant

- **Dimensions:** 5’-4.5” x 10”, 8.75”
- **Materials:** aluminum, stretch fabric
- **Product weight:** 10 lb
- **Light source:** integrated LED
- **Light output:** 5000 Lumens (source)
- **Color accuracy:** 90+ CRI
- **Power usage:** 70 W
- **Dimmable:** (see driver below)
- **Driver:** 120 V AC input voltage
  - TRIAC, ELV & 0-10 V dimming
  - 277 V AC input voltage
  - TRIAC, ELV & 0-10 V dimming

**Specifications:**

- **Wood canopy covers are available:**
  - Walnut (CM-001) cover: part # 60-130-005W
  - Dark stained walnut (CM-002) cover: part # 60-130-005D

See website for more canopy information.

**Lamping:**

- **27 W LED**
- **35 W LED**

**Driver & Lamping Options:**

<table>
<thead>
<tr>
<th>Driver &amp; Lamping Options</th>
<th>CM-006</th>
<th>CM-001</th>
<th>CM-002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver 120 V AC input voltage</td>
<td>TRIAC, ELV &amp; 0-10 V dimming</td>
<td>TRIAC, ELV &amp; 0-10 V dimming</td>
<td>TRIAC, ELV &amp; 0-10 V dimming</td>
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<tr>
<td>Driver 277 V AC input voltage</td>
<td>TRIAC, ELV &amp; 0-10 V dimming</td>
<td>TRIAC, ELV &amp; 0-10 V dimming</td>
<td>TRIAC, ELV &amp; 0-10 V dimming</td>
</tr>
</tbody>
</table>

**Material & Finish Options**

- **Shade:** white fabric (CM-079)
- **End Detail:** brushed aluminum (CM-006)
- **Wood Canopy:**
  - Walnut (CM-001)
  - Dark stained walnut (CM-002)
- **Part Numbers:**
  - Shade: 60-130-005W
  - End Detail: 60-130-005D
  - Wood Canopy: 60-130-005W, 60-130-005D
Light and delicate, subtly unique while simple, the camur must be experienced to really be appreciated. The gentle curve appears from the bottom just the same as it does from the side: but the perspectives found between the two intrigue.

Nick Sheridan, Designer

Dimensions: 5’-0” x 2.75’, 2.75”
Materials: solid wood, polymer
Product weight: 6 lb
Light source: integrated LED
Light output: 1720 lumens (source)
Light color: 2700 K or 3500 K
Color accuracy: 90+ CRI
P2
Power usage: 16 W
Canopy: 20.6” x 4”, 1.3”
Wood canopy covers are available:
Walnut (CM-001) cover: part # 60-130-005W
Dark stained walnut (CM-002) cover: part # 60-130-005D
See website for more canopy information
72” drop length, field adjustable
Suitable for a sloped ceiling
Wood grain will vary
Specifications subject to change

MATERIAL & FINISH OPTIONS
Arca part #: 08-120-

Metal Finish
black anodized aluminum (CM-007) A
brushed aluminum (CM-006) B
Wood Body
walnut (CM-001) W
dark stained walnut (CM-002) D
Lamping
2700 K LED
3000 K LED
Driver
AC Input Voltage Range: 120-277 V
Triac, ELV & 0-10 V dimming
240 & 277 V input: only 0-10 V dimmable

Includes:
Polymer shade (CM-052)
frosted acrylic diffuser (CM-024)

Arca, walnut, brushed aluminum

The Arca is an experiment with density and mass. As one moves around the room, the fixture morphs from a commanding presence of solid walnut into a graceful bar of light surrounded by an elegant porous cage.

Nick Sheridan
Designer

Dimensions: 4’-1” x 24”, 17”
Materials: solid wood, aluminum, polymer
Product weight: 20 lb
Light source: integrated LED
Light output: 1720 lumens (source)
Light color: 2700 K or 1050 K
Color accuracy: 90+ CRI
Power usage: 16 W
Canopy dimensions: 20.6” x 4”, 1.3”
Canopy finish matches fixture’s metal finish
Wood canopy covers are available:
Walnut (CM-001) cover: part # 60-150-005W
Dark stained walnut (CM-002) cover: part # 60-150-005D
See website for more canopy information
72” drop length, field adjustable
Suitable for a sloped ceiling
Wood grain will vary
Specifications subject to change

MATERIAL & FINISH OPTIONS
Camur part #: 07-210-

Wood Body
walnut (CM-001) W
dark stained walnut (CM-002) D
Lamping
2700 K LED
3500 K LED
Driver
120 V AC input voltage
Triac, ELV & 0-10 V dimming
240 & 277 V input: only 0-10 V dimmable

Therian beauty of the Camur is difficult to appreciate in print. When experiencing this fixture in person, you begin to see the subtlety and grace of its vertical and horizontal movements. As you walk around the fixture the shape will morph from a beautiful curve to a straight line. We have created a video to help celebrate these details at www.cernogroup.com/camur

Camur, walnut

Camur, brushless aluminum
The Aeris was a collaboration with New York based designer Frank Carfaro of Desiron. The organic and often wild swirls of walnut grain are interrupted by rigorous slits and inlays that punctuate each face to create a beautiful juxtaposition, making each fixture unique. The glow of the illuminated wood seen through the cut slits creates a rich composition of light and shadow.

Nick Sheridan
Co-Designer

Aeris 30 / Aeris 54
Linear pendant

- Aeris 30 dimensions: 30” x 6”, 8”
- Aeris 54 dimensions: 54” x 6”, 8”
- Materials: solid wood, aluminum
- Aeris 30 weight: 11 lb
- Aeris 54 weight: 15 lb
- Light source: integrated LED
- Light output: total - 1720 lumens (source)
- Light output - downlight: 1030 lumens (source)
- Light output - uplight: 690 lumens (source)
- Light color: 2700 K or 3500 K
- Color accuracy: Min CRI
- Dimensions: see drawing below
- Linear canopy included
- Canopy finish matches fixture’s metal finish
- Wood canopy covers are available
  - Walnut (CM-001) cover: part # 60-130-005W
  - Dark stained walnut (CM-002) cover: part # 60-130-005D
- See website for more canopy information
- 72” drop length, field adjustable
- Suitable for a sloped ceiling
- Wood grain will vary
- Specifications subject to change

MATERIAL & FINISH OPTIONS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Material Description</th>
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<tbody>
<tr>
<td>07</td>
<td>110</td>
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<tr>
<td>100</td>
<td>100</td>
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<tr>
<td>A</td>
<td>Brushed Aluminum</td>
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<tr>
<td>B</td>
<td>Black Anodized Aluminum</td>
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<tr>
<td>W</td>
<td>Walnut</td>
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<tr>
<td>D</td>
<td>Dark Stained Walnut</td>
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<td>27</td>
<td>27</td>
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<td>35</td>
<td>35</td>
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<tr>
<td>P1</td>
<td>Includes polymer shade (CM-052)</td>
</tr>
</tbody>
</table>

A clean, modern fixture finely executed. With multiple down and up lights, the Vix provides lots of usable light in a very unobtrusive design.

Nick Sheridan
Designer
A clean, modern fixture finely executed. With multiple down and up lights, the Vix provides lots of usable light in a very unobtrusive design.

On our Cerno journey, we continue to evolve as designers and craftsmen. The Penna is a celebration of us drawing and reflecting on our last ten years. This design is an embodiment of all the lessons that we have learned from designing and building thousands of lights. This fixture balances utility and sophisticated beauty well. The walnut, brass, and leather work in concert to compose a modern form with materials that have been used for thousands of years.

Nick Sheridan
Designer
A clean, minimal fixture executed without compromise. The very simple and sleek down light bar can be installed in very close proximity to its user – and withstand close scrutiny.

Nick Sheridan
Designer

A clean, minimal fixture finely executed. With multiple down and up lights, the Brevis provides lots of usable light in a very unobtrusive design.

Nick Sheridan
Designer

**Dimensions:**
- Brevis 28: 28" x 2.5" x 0.5" (source)
- Brevis 42: 42" x 2.5" x 0.5" (source)

**Materials:**
- Aluminum, polymer

**Product weight:**
- Brevis 28: 7 lb
- Brevis 42: 8 lb

**Light source:**
- Integrated LED

**Light output:**
- Total: 1720 Lumens (source)
- Downlight: 1030 Lumens (source)
- Up light: 690 Lumens (source)

**Light color:**
- 2700 K or 3500 K

**Color accuracy:**
- 90+ CRI

**Power usage:**
- 16 W

**Dimmable:**
- See driver below

**Extended-profile square canopy included,**
required to house LED driver (3.25" x 2.25" x 1.25")

**Canopy dimensions:**
- 20.6" x 2.5" x 1.3"

**Canopy finish matches fixture’s metal finish**
See website for more canopy information

MATERIAL & FINISH OPTIONS

- **Virga Part # 06**
  - **Metal Finish**
    - Brushed aluminum (CM-006)
    - Black anodized aluminum (CM-007)
  - **Lamping**
    - 2700 K LED
    - 3500 K LED
  - **Driver**
    - AC Input Voltage Range: 120-277 V
    - 120 V input: TRIAC, ELV & 0-10 V dimmable
    - 240 & 277 V input: only 0-10 V dimmable

- **Brevis Part # 09**
  - **Metal Finish**
    - Brushed aluminum
  - **Lamping**
    - 2700 K LED
    - 3500 K LED
  - **Driver**
    - AC Input Voltage Range: 120-277 V
    - 120 V input: TRIAC, ELV & 0-10 V dimmable
    - 240 & 277 V input: only 0-10 V dimmable

**Includes:**
- Polymer shade (CM-062)

**Specifications subject to change**
Traveling through Morocco, I was in awe of the skilled craftspeople and their impressive work. I was most enamored with the detail and intricacy of the perforated metal light fixtures. The artistry, patterns, and old-world techniques inspired me and ultimately inspired the Amicus.

Nick Sheridan
Designer

**Amicus 12 pendant**

- **Dimensions:** Ø 12”, H 10.25”
- **Product weight:** 4 lbs
- **Suitable for:** a sloped ceiling
- **Integrated LED Specifications:**
  - **Light Color Options:**
    - 2700K - 831 Lumens (source)
    - 3500K - 873 Lumens (source)
  - **Color accuracy:** 90+ CRI
  - **Power usage:** 10 W
  - **Dimmable (see power options below)**
  - **JA8-2019 Compliant**
- **E26 Medium Base Specifications:**
  - **Lamping:** E26 base, 60 W max, G40 recommended
  - **Bulb not included**
  - **Input voltage:** 250 V AC max
  - **Textured Black Powdercoat (CM-049)**
  - **Low profile round canopy with SVT-3 Cable, Black (CM-039)**
  - **Canopy dimensions:** Ø 5”, H 0.3”
  - **See website for more canopy information**
  - **Field adjustable drop length:** 0’6” min - 8’0” max
  - **Wood grain will vary**
  - **Specifications subject to change**
  - **Suitable for dry or damp locations**

**MATERIAL & FINISH OPTIONS**

- **Wood Body**
  - Walnut (CM-001)
  - Dark Stained Walnut (CM-002)
  - White Washed Oak (CM-095)
- **Lamping**
  - 2700K LED
  - 3500K LED
  - Medium Base E26 socket
- **Power Option (LED version only)**
  - 120-277 V AC input voltage
  - TRIAC and ELV dimming

Includes: Brushed Brass (CM-008)

**Amicus 16 pendant**

- **Dimensions:** Ø 15.8”, H 13.5”
- **Product weight:** 5 lbs
- **Suitable for:** a sloped ceiling
- **Integrated LED Specifications:**
  - **Light Color Options:**
    - 2700K - 831 Lumens (source)
    - 3500K - 873 Lumens (source)
  - **Color accuracy:** 90+ CRI
  - **Power usage:** 10 W
  - **Dimmable (see power options below)**
  - **JA8-2019 Compliant**
- **E26 Medium Base Specifications:**
  - **Lamping:** E26 base, 60 W max, G40 recommended
  - **Bulb not included**
  - **Input voltage:** 250 V AC max
  - **Textured Black Powdercoat (CM-049)**
  - **Low profile round canopy with SVT-3 Cable, Black (CM-039)**
  - **Canopy dimensions:** Ø 5”, H 0.3”
  - **See website for more canopy information**
  - **Field adjustable drop length:** 0’6” min - 8’0” max
  - **Wood grain will vary**
  - **Specifications subject to change**
  - **Suitable for dry or damp locations**

**MATERIAL & FINISH OPTIONS**

- **Wood Body**
  - Walnut (CM-001)
  - Dark Stained Walnut (CM-002)
  - White Washed Oak (CM-095)
- **Lamping**
  - 2700K LED
  - 3500K LED
  - Medium Base E26 socket
- **Power Option (LED version only)**
  - 120-277 V AC input voltage
  - TRIAC and ELV dimming

Includes: Brushed Brass (CM-008)
Traveling through Morocco, I was in awe of the skilled craftspeople and their impressive work. I was most enamored with the detail and intricacy of the perforated metal light fixtures. The artistry, patterns, and old-world techniques inspired me and ultimately inspired the Amicus.

Nick Sheridan
Designer

Amicus 21
pendant

Dimensions: 21" Ø, 12.75" H
Product weight: 8 lb
Suitable for a sloped ceiling

Integrated LED Specifications:
Light Color Options:
2700 K - 401 Lumens (source)
3500 K - 473 Lumens (source)
Color accuracy: 90+ CRI
Power Usage: 10 W

Dimmable (see power options below)

JA8-2019 Compliant

E26 Medium Base Specifications:
Lamping: Medium base E26 max, 60 W recommended
Bulb not included

Input voltage: 120 V max

Textured Black Powdercoat (CM-049) extended round canopy with SVT-3 Cable. Black (CM-039) and 1/16" Stainless Steel Cables (CM-053)

Canopy dimensions: 5" Ø, 2"

See website for more canopy information

Field adjustable drop length: 1'0" min - 8'0" max

Wood grain will vary

Specifications subject to change

Suitable for dry or damp locations

MATERIAL & FINISH OPTIONS
Amicus 21 part # 06-290-21R
Wood Body
- walnut (CM-001)
- dark stained walnut (CM-002)
- white washed oak (CM-095)

Lamping
- 2700 K LED
- 3500 K LED
- medium base E26 socket

Power Option (LED version only)
- 120-277 V AC input voltage
- TRIAC and ELV dimming

Includes: brushed brass (CM-008) white washed oak (CM-095) walnut (CM-001) dark stained walnut (CM-002) brushed brass (CM-008)
The Casia Pendant was a natural progression after releasing the Casia Flush Mount in early 2020. The wood arms, metal shade, and glass diffuser combine to create a minimalist form well suited for a modern environment or traditional space. Each carefully selected material plays an integral role in the aesthetic design and performance.

### MATERIAL & FINISH OPTIONS

**Casia 14 pendant**

- **Shade Material**
  - matte black (CM-085) with matte white interior (W)
  - distressed brass (CM-009) (D)
  - gloss white (CM-054) (W)

- **Wood Body**
  - walnut (CM-001) (W)
  - dark stained walnut (CM-002) (D)
  - white washed oak (CM-095) (O)

- **Lamping**
  - 2700 K LED - 831 Lumens (source) (27)
  - 3500 K LED - 873 Lumens (source) (35)

- **Power Option**
  - 120-277 V AC input voltage with TRIAC and ELV dimming

- **Includes**
  - white glass diffuser (CM-109)

**Casia 18 pendant**

- **Shade Material**
  - matte black (CM-085) with matte white interior (W)
  - distressed brass (CM-009) (D)
  - gloss white (CM-054) (W)

- **Wood Body**
  - walnut (CM-001) (W)
  - dark stained walnut (CM-002) (D)
  - white washed oak (CM-095) (O)

- **Lamping**
  - 2700 K LED - 1310 Lumens (source) (27)
  - 3500 K LED - 1378 Lumens (source) (35)

- **Power Option**
  - 120-277 V AC input voltage with TRIAC and ELV dimming

- **Includes**
  - white glass diffuser (CM-109)

Specifications subject to change.

See website for more canopy information.

TRIAC and ELV dimming.

Available in flush mount version.
The Casia Pendant was a natural progression after releasing the Casia Flush Mount in early 2020. The wood arms, metal shade, and glass diffuser combine to create a minimalist form well suited for a modern environment or a traditional space. Each carefully selected material plays an integral role in the aesthetic design and performance.

**Dimensions:** 22” Ø, 8.2”
**Product weight:** 5 lb
**Light output:** minimum 1981 Lumens (source)
**Light color:** 2700 K or 3500 K
**Color accuracy:** 94+ CRI
**Power usage:** 23 W
**Dimmable (see power options below)**

**Low profile round canopy with SVT-3 Cable**
**Canopy dimensions:** 5” Ø, 0.3”
See website for more canopy information

**Field adjustable drop length:** 0’6” min - 8’0” max

**Specifications subject to change**

**MATERIAL & FINISH OPTIONS**

- **Shade Material**
  - matte black (CM-085) with matte white interior
  - distressed brass (CM-009)
  - gloss white (CM-054)

- **Wood Body**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
  - white washed oak (CM-095)

- **Lamping**
  - 2700 K LED - 1981 Lumens (source)
  - 3500 K LED - 2083 Lumens (source)

- **Power Option**
  - 120-277 V AC input voltage
  - TRIAC and ELV dimming

- **Includes**
  - white glass diffuser (CM-109)

**Abeo Pendant**

- **Dimensions:** 15” Ø, 11.5”
- **Materials:** solid wood, polymer
- **Product weight:** 7 lb
- **Light source:** integrated LED
- **Light output:** 1250 Lumens (source)
- **Light color:** 2700 K or 3500 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 13 W
- **Dimmable (see driver below)**

- **White (CM-060) extended-profile round canopy**
- **Canopy dimensions:** 5.5” Ø, 2”
- **Canopy required to house LED driver**
- **Canopy dimensions:** 3.3” x 1.6” x 1.0”
- **See website for more canopy information**

- **Driver**
  - 120 V input: TRIAC, ELV and 0-10 V dimmable
  - 240 V input: only 0-10 V dimmable

- **Includes**
  - frosted polymer (CM-024)

**Abeo Designer**

Nick Sheridan
Designing with LEDs often lends itself to hiding, or using a low profile light source. The Cano pendant does the opposite; the light bulb is an integral part of the design. The solid hardwood faceted body is enhanced when paired with a spherical glowing bulb.

**Cano pendant**

- **Dimensions:** 3.5” x 3.5” x 6.75”
- **Materials:** solid wood
- **Product weight:** 2 lb
- **Light source:** medium base E26 socket
- **Lamping:** E26 base, type G25 lamp, 20 W max
- **Input voltage:** 250 V AC max
- **Suspension Details:** Textured Black Powdercoat (CM-049) low profile round canopy with Grey Cloth Covered Cord (CM-106)
- **Product weight:** 2 lb
- **Light source:** medium base E26 socket
- **Lamping:** E26 base, type G25 lamp, 20 W max
- **Input voltage:** 250 V AC max
- **Suspension Details:** Textured Black Powdercoat (CM-049) low profile round canopy with Grey Cloth Covered Cord (CM-106)
- **Product weight:** 3 lb
- **Light source:** medium base E26 socket
- **Lamping:** E26 base, type G40 lamp, 20 W max
- **Input voltage:** 250 V AC max
- **Suspension Details:** Textured Black Powdercoat (CM-049) low profile round canopy with Grey Cloth Covered Cord (CM-106)
- **Product weight:** 3 lb
- **Light source:** medium base E26 socket
- **Lamping:** E26 base, type G40 lamp, 20 W max
- **Input voltage:** 250 V AC max
- **Suspension Details:** Textured Black Powdercoat (CM-049) low profile round canopy with Grey Cloth Covered Cord (CM-106)

**Material & Finish Options**

- **Wood Shade**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
  - white washed oak (CM-095)

- **Bulb Options**
  - 2700 K G25 LED bulb included
  - no bulb included

- **Options**
  - Optional dimmable LED G25 bulb
  - 500 Lumens (source)
  - Color accuracy: 90+ CRI
  - Power usage: 5.5 W

- **Options**
  - Optional dimmable LED G40 bulb
  - 1000 Lumens (source)
  - Color accuracy: 90+ CRI
  - Power usage: 11 W

**Built-in dark stained walnut**

Built of one inch thick solid hardwood, the Bimar showcases the beauty of natural woodgrain. Eight faceted sides compose a design that works well in a modern or transitional space. The combination of natural wood and a glowing sphere bulb warms up any environment.

**Bimar pendant**

- **Dimensions:** 5” x 5”, 7.75”
- **Materials:** solid wood
- **Product weight:** 3 lb
- **Light source:** medium base E26 socket
- **Lamping:** E26 base, type G40 lamp, 20 W max
- **Input voltage:** 250 V AC max
- **Suspension Details:** Textured Black Powdercoat (CM-049) low profile round canopy with Grey Cloth Covered Cord (CM-106)
- **Product weight:** 3 lb
- **Light source:** medium base E26 socket
- **Lamping:** E26 base, type G40 lamp, 20 W max
- **Input voltage:** 250 V AC max
- **Suspension Details:** Textured Black Powdercoat (CM-049) low profile round canopy with Grey Cloth Covered Cord (CM-106)
- **Product weight:** 3 lb
- **Light source:** medium base E26 socket
- **Lamping:** E26 base, type G40 lamp, 20 W max
- **Input voltage:** 250 V AC max
- **Suspension Details:** Textured Black Powdercoat (CM-049) low profile round canopy with Grey Cloth Covered Cord (CM-106)

**Material & Finish Options**

- **Wood Shade**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
  - white washed oak (CM-095)

- **Bulb Options**
  - 2700 K G40 LED bulb included
  - no bulb included

- **Options**
  - Optional dimmable LED G40 bulb
  - 1000 Lumens (source)
  - Color accuracy: 90+ CRI
  - Power usage: 11 W

- **Options**
  - Optional dimmable LED G25 bulb
  - 500 Lumens (source)
  - Color accuracy: 90+ CRI
  - Power usage: 5.5 W

- **Options**
  - Optional dimmable LED G40 bulb
  - 1000 Lumens (source)
  - Color accuracy: 90+ CRI
  - Power usage: 11 W
### Muto, walnut

**Dimensions:** 32" x 32", 14.5"  
**Materials:** solid wood, polymer  
**Product weight:** 17 lb  
**Light source:** integrated LED  
**Light output - total:** 2626 Lumens (source)  
**Light output - ambient:** 1376 Lumens (source)  
**Light output - downlight:** 1250 Lumens (source)  
**Light color:** 2700 K or 3500 K  
**Color accuracy:** 90+ CRI  
**Power usage:** 25 W  
**Dimmable (see driver below)**  
**Brushed aluminum (CM-006) 8" square canopy**  
**Includes:** frosted polymer diffuser (CM-024)

The way the walnut planes in the Muto both block and bounce light makes for a very dynamic composition of light and shadow, from any vantage point. While the pinwheel form with its repeating elements is symmetric, it appears very sculptural from any one view. The modern floating ideal is realized in the Muto. By holding each walnut element away from its neighbor, so each plane floats, the whole fixture feels weightless as if it were floating itself.

**Nick Sheridan**  
Designer

### Astrum 11, distressed brass

**Dimensions:** 11" x 11", 10.25"  
**Product weight:** 2 lb  
**Suitable for a sloped ceiling**  
**Specifications:**  
**Light source:** integrated LED  
**Light output:** 1690 Lumens (source)  
**Light color:** 2700 K, 3000 K, 3500 K or 4000 K  
**Color accuracy:** 90+ CRI  
**Power usage:** 19.5 W  
**Dimmable (see driver below)**  
**Driver (LED version only)**  
**AC Input Voltage Range:** 120 - 277 V  
**120 V input:** TRIAC, ELV & 0-10 V dimmable  
**240 & 277 V input:** only 0-10 V dimmable  
**Driver must be housed in J-box**  
**Driver dimensions:** 3.3" x 1.6" x 1" (included)

Astrum 11, distressed brass

Transformation for the Astrum始于 the first light fixture the three of us ever made after starting Cerno. The varying depths of the flat panels strategically obstruct a direct view of the light source. Light reflects off the inside of the outer panels and bounces off the inner panels producing a halo washing effect. The oculus at the bottom functions to emit a useful amount of downlighting. This design manages to pay homage to past modern designs while also feeling a bit futuristic.

**Specifications subject to change**

**MATERIAL & FINISH OPTIONS**

**Muto part # 06-140-**  
**Wood Body**  
- walnut (CM-001)  
- dark stained walnut (CM-002)  
**Lamping**  
- 2700K LED  
- 3000K LED  
**Driver**  
**AC Input Voltage Range:** 120 - 277 V  
**Driver Specifications:**  
**Includes:** frosted polymer diffuser (CM-024)

**Astrum 11 part # 06-270-11**  
**Shade Material**  
- matte black (CM-085) with matte white interior (B)  
- distressed brass (CM-096) (D)  
- gloss white (CM-054) (W)  
**Lamping**  
- 2700K LED  
- 3000K LED  
- 3500K LED  
- 4000K LED  
**Driver (LED version only)**  
**AC Input Voltage Range:** 120 - 277 V  
**Driver Specifications:**  
**Includes:** matte black (CM-085) with matte white interior (B)  
- distressed brass (CM-096) (D)  
- gloss white (CM-054) (W)

**Specifications subject to change**

**Astrum 11 pendant**

**Muto, Walnut**

**Astrum 11**

**Muto large pendant**

**Astrum, detail**

See instructions for additional canopy details at cernogroup.com

See website for more canopy information

Specifications subject to change
Inspiration for the Astrum dates back to the first light fixture the three of us ever made after starting Cerno. The varying depths of the flat panels strategically obstruct a direct view of the light source. Light reflects off the inside of the outer panels and bounces off the inner panels producing a halo washing effect. The oculus at the bottom functions to emit a useful amount of downlighting. This design manages to pay homage to past modern designs while also feeling a bit futuristic.

**Astrum 17, distressed brass**

- **Shade Material**: matte black (CM-085) with matte white interior
- **Lamping**: 2700 K LED
- **Driver (LED version only)**: AC input (Voltage Range: 120-277 V)
- **AC input current**: 0.3 A
- **Available in PAR20 - 60° Beam Spread**

**Astrum 17, gloss white**

- **Shade Material**: gloss white (CM-054)
- **Lamping**: 2700 K LED
- **Driver (LED version only)**: AC input (Voltage Range: 120-277 V)
- **AC input current**: 0.3 A
- **Available in PAR20 - 60° Beam Spread**

**Dimensions**: 17.25" x 17.25", 36°
- **Product weight**: 4 lb
- **Suitable for a sloped ceiling**

**Integrated LED Specifications**
- **Light output**: 1690 Lumens (source)
- **Color accuracy**: 90+ CRI
- **Power usage**: 19.5 W
- **Dimmable (see driver below)**

**Driver specifications**
- **Input voltage**: 120 - 277 V AC max
- **Output voltage**: 120 V: TRIAC, ELV & 0-10 V dimmable
- **Input voltage**: 240 & 277 V: only 0-10 V dimmable

**Materials & Finish Options**

- **Astrum 17 part # 06-270-17**:
  - **Shade Material**: matte black (CM-085) with matte white interior, gloss white (CM-054), or distressed brass (CM-096)
  - **Lamping**: 2700 K LED
  - **Driver (LED version only)**: AC input (Voltage Range: 120-277 V)
  - **AC input current**: 0.3 A
  - **Available in PAR20 - 60° Beam Spread**

**Textured Black Powdercoat (CM-049) low profile round canopy with SVT-3 Cable, Black (CM-039)**
- **Canopy dimensions**: 5" Ø, 0.3"
- **See website for more canopy information**

**Astrum 11, distressed brass**

- **Shade Material**: distressed brass (CM-096)
- **Driver**: AC input (Voltage Range: 120-277 V)
- **Available in PAR20 - 60° Beam Spread**
- **AC input current**: 0.3 A
- **Available in PAR20 - 60° Beam Spread**

**Specifications subject to change**
**Imber 17 / Imber 24**

**Lamping**
- Integrated LED (always comes with a diffuser)
- Light output: 1250 Lumens (source)
- Light color: 2700K or 3500K
- Additional color temperatures as well as canister dimming are available upon request
- Color accuracy: 90+ CRI
- Power usage: 13 W
- Input voltage: 120-277 V AC
- Dimmable: 0-10 V dimming at 120-277 V AC
- 96" length of SVT wire is used. Wire is field-citable to length (.038" Ø). Stem comes 6’ long and is field-citable to length (4’-0”)

**Integrated LED Specifications**
- Input voltage: 120-277 V AC
- Power usage: 13 W
- Color accuracy: 90+ CRI
- Light output: 1250 Lumens (source)
- Light color: 2700K or 3500K

**Medium Base E26 Specifications**
- Input voltage: 120-277 V AC
- Power usage: 13 W
- Color accuracy: 90+ CRI
- Light output: 1250 Lumens (source)
- Light color: 2700K or 3500K

**Materials & Finish Options**

**Imber 17 Dimensions:** 17" Ø, 17.75” H

**Imber 24 Dimensions:** 24” Ø, 22” H

**Imber 17 Weight:** 7 lb

**Imber 24 Weight:** 11 lb

**Wood Grain Will Vary**

**Imber 17 / Imber 24**

**Standard Combinations**

- Matte Black with Matte White Interior, White Washed Oak (CM-095)
- Matte Black with Matte White Interior, Walnut (CM-001)
- Matte Black with Matte White Interior, Distressed Brass (CM-009)
- Matte Black with Matte White Interior, Dark Stained Walnut (CM-002)

**Ignis 17 Dimensions:** 17" Ø, 11.5” H

**Ignis 24 Dimensions:** 24” Ø, 14” H

**Ignis 17 Weight:** 7 lb

**Ignis 24 Weight:** 11 lb

**Wood Grain Will Vary**

**Ignis 17 / Ignis 24**

**Standard Combinations**

- Matte Black with Matte White Interior, Dark Stained Walnut (CM-002)
- Matte Black with Matte White Interior, White Washed Oak (CM-095)
- Matte Black with Matte White Interior, Walnut (CM-001)
- Matte Black with Matte White Interior, Distressed Brass (CM-009)

**Ignis 24 Weight:** 11 lb

**Wood Grain Will Vary**

**Additional Information**

- Bulbs not included
- 3x E26 base, type A lamp, 75 W max each
- 1x E26 base, type A lamp, 75 W max
- 1x Medium base, type B lamp, 75 W max

**DIMENSIONS**

- Imber 17 dimensions: 17” Ø, 17.75” H
- Imber 24 dimensions: 24” Ø, 22” H
- Imber 17 weight: 7 lb
- Imber 24 weight: 11 lb
- Wood grain will vary

**Specifications subject to change**

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**FOR**

**LAMPING**

- Integrated LED (always comes with a diffuser)
- Light output: 1250 Lumens (source)
- Light color: 2700K or 3500K
- Additional color temperatures as well as canister dimming are available upon request
- Color accuracy: 90+ CRI
- Power usage: 13 W
- Input voltage: 120-277 V AC
- Dimmable: 0-10 V dimming at 120-277 V AC
- 96” length of SVT wire is used. Wire is field-citable to length (.038” Ø).

**CERNORGROUP.COM**
After working with drum cymbals on a few custom projects, we grew to appreciate the design and engineering that goes into these beautiful objects. Cymbals have a simple form, rich texture, and a beautiful brass finish. Modernism is often about utilizing what already exists and repurposing things, which is what we did with this fixture. The Ico looks excellent when paired with a simple light bulb.

Nick Sheridan
Designer
The fixture ultimately forms a square aperture but enjoys a beautifully simple faceted structure. The Calx is an example of modern design where the methods and the materials themselves are integral to its very conception, aligning form and function, which create a synergy that is evident. The fixture ultimately forms a square aperture but enjoys a beautifully simple faceted structure.

Nick Sheridan, Designer

Calx 10

Pendant

Calx 19

Pendant

Calx 36

Pendant

MATERIAL & FINISH OPTIONS

Calx 10 part # 06-200-10

Metal Finish

brushed aluminum (CM-047)
brushed rose gold (CM-046)
brushed brass (CM-047)

Wood Finish

dark stained walnut (CM-056)
walnut (CM-055)

Lamping:

1x E26 base, type A lamp, 60 W max

Dimensions: 6.75" x 6.75", 6.4"

Product weight: 2 lb

Light output: 345 Lumens (source)

Specifications subject to change

Calx 19

Pendant

MATERIAL & FINISH OPTIONS

Calx 19 part # 06-200-19

Metal Finish

brushed aluminum (CM-047)
brushed rose gold (CM-046)
brushed brass (CM-047)

Wood Finish

dark stained walnut (CM-056)
walnut (CM-055)

Lamping:

1x E26 base, type A lamp, 60 W max

Dimensions: 12" x 12" 12.75"

Wood grain will vary

Specifications subject to change

Calx 36

Pendant

MATERIAL & FINISH OPTIONS

Calx 36 part # 06-200-36

Metal Finish

brushed aluminum (CM-047)
brushed rose gold (CM-046)
brushed brass (CM-047)

Wood Finish

dark stained walnut (CM-056)

Lamping:

4x GU-24 base socket

Dimensions: 25" x 25", 22.75"

Product weight: 18 lb

Light output: 1250 Lumens (source)

Specifications subject to change

The fixture ultimately forms a square aperture but enjoys a beautifully simple faceted structure.

Nick Sheridan, Designer

Nick Sheridan, Designer

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Nick Sherida...
Veris was a concept we started exploring ten years ago. Two offset layers of petals simultaneously shield the light source while allowing reflected light to wash the inside petals, creating a dramatic ambient luminaire. The form materializes through a series of processes that utilize cutting edge CNC laser technology but still rely on skilled hand-rolling and bending of the aluminum petals.

- **Material & Finish Options**
  - **Veris 12**: Matte black with matte white interior
  - **Veris 22**: Matte black with matte white interior

**Dimensions:**
- **Veris 12**: 12.75” Ø, 8.75”
- **Veris 22**: 21.75” Ø, 15”

**Product Weight:**
- **Veris 12**: 2 lb
- **Veris 22**: 4 lb

**Suitable for:** Sloped ceiling

**Integrated LED Specifications**
- **Light Output:** 1690 lumens (source)
- **Light Color:** 2700K, 3000K, 3500K or 4000K
- **Color Accuracy:** 90+ CRI
- **Power Usage:** 19.5 W
- **Dimmable:** (see driver below)

**Driver Specifications**
- **Medium Base Specifications**
  - **Driver Dimensions:** 3.3” x 1.6” x 1”, included
  - **Driver Dims:** 3.3” x 1.6” x 1”, included
  - **Lamping:** E26 base, type A lamp, 60 W max each
  - **Input Voltage:** 250 V AC max
  - **Bulb not included

**Textured Black Powdercoat (CM-049) low profile round canopy with SVT-3 Cable, Black (CM-039)**
- **Canopy Dimensions:** 5” Ø, 0.3”
- **See website for more canopy information
- **Field adjustable drop length:** 0’6” min - 8’0” max

**Specifications subject to change**

**MATERIAL & FINISH OPTIONS**
- **Veris part # 06-260-12**
  - **Shade Material**
    - Matte black (CM-085) with matte white interior
    - Brushed aluminum (CM-012)
    - Brushed rose gold (CM-046)
    - Brushed brass (CM-047)
    - Distressed brass (CM-096)
    - Gloss white (CM-054)

  - **Lamping**
    - 2700 K LED
    - 3000 K LED
    - 3500 K LED
    - 4000 K LED

- **Veris part # 06-260-22**
  - **Shade Material**
    - Matte black (CM-085) with matte white interior
    - Brushed aluminum (CM-012)
    - Brushed rose gold (CM-046)
    - Brushed brass (CM-047)
    - Distressed brass (CM-096)
    - Gloss white (CM-054)

  - **Lamping**
    - 2700 K LED
    - 3000 K LED
    - 3500 K LED
    - 4000 K LED

**Driver Specifications**
- **Medium Base Specifications**
  - **Driver Dimensions:** 3.3” x 1.6” x 1”, included
  - **Driver Dims:** 3.3” x 1.6” x 1”, included
  - **Lamping:** 2x E26 base, type A lamp, 60 W max each
  - **Input Voltage:** 250 V AC max
  - **Bulb not included

**Textured Black Powdercoat (CM-049) low profile round canopy with SVT-3 Cable, Black (CM-039)**
- **Canopy Dimensions:** 5” Ø, 0.3”
- **See website for more canopy information
- **Field adjustable drop length:** 0’6” min - 8’0” max

**Specifications subject to change**

**MATERIAL & FINISH OPTIONS**
- **Veris part # 06-260-12**
  - **Shade Material**
    - Matte black (CM-085) with matte white interior
    - Brushed aluminum (CM-012)
    - Brushed rose gold (CM-046)
    - Brushed brass (CM-047)
    - Distressed brass (CM-096)
    - Gloss white (CM-054)

  - **Lamping**
    - 2700 K LED
    - 3000 K LED
    - 3500 K LED
    - 4000 K LED

- **Veris part # 06-260-22**
  - **Shade Material**
    - Matte black (CM-085) with matte white interior
    - Brushed aluminum (CM-012)
    - Brushed rose gold (CM-046)
    - Brushed brass (CM-047)
    - Distressed brass (CM-096)
    - Gloss white (CM-054)

  - **Lamping**
    - 2700 K LED
    - 3000 K LED
    - 3500 K LED
    - 4000 K LED

**Driver Specifications**
- **Medium Base Specifications**
  - **Driver Dimensions:** 3.3” x 1.6” x 1”, included
  - **Driver Dims:** 3.3” x 1.6” x 1”, included
  - **Lamping:** 2x E26 base, type A lamp, 60 W max each
  - **Input Voltage:** 250 V AC max
  - **Bulb not included

**Textured Black Powdercoat (CM-049) low profile round canopy with SVT-3 Cable, Black (CM-039)**
- **Canopy Dimensions:** 5” Ø, 0.3”
- **See website for more canopy information
- **Field adjustable drop length:** 0’6” min - 8’0” max

**Specifications subject to change**
Veris 34 pendant

Dimensions: 33.5” Ø, 23”
Product weight: 8 lbs
Suitable for a sloped ceiling

Integrated LED Specifications
Light output: 2815 Lumens (source)
Light color: 2700 K, 3000 K, 3500 K or 4000 K
Color accuracy: 90+ CRI
Driver type: 32.5 W
Driver included
Driver dimensions: 3 3/4” x 2 1/4” x 1” included

E26 Medium Base Specifications
Lamping: 3x E26 base, type A lamp, 60 W max each
Input voltage: 250V AC max
Bulbs not included
Textured Black Powdercoat (CM-049) extended round canopy with SVT-3 Cable, Black (CM-039) and 1/16” Stainless Steel Cables (CM-053)
Canopy dimensions: 5” Ø, 2”
See website for more canopy information
Field-adjustable drop length: 1’0” min - 8’0” max

Specifications subject to change

MATERIAL & FINISH OPTIONS

Veris part # 06-260-34

Shade Material
- Matte black (CM-085) with matte white interior
- Brushed aluminum (CM-012)
- Brushed rose gold (CM-046)
- Brushed brass (CM-047)
- Distressed brass (CM-096)
- Gloss white (CM-054)

Lamping
- 2700 K LED 27
- 3000 K LED 30
- 3500 K LED 35
- 4000 K LED 40

Medium base E26 socket

Driver (LED version only)
AC Input Voltage Range:
- 120-277 V
- 120 V input: TRIAC, ELV & 0-10 V dimmable
- 240 & 277 V input: only 0-10 V dimmable

Veris was a concept we started exploring ten years ago. Two offset layers of petals simultaneously shield the light source while allowing reflected light to wash the inside petals, creating a dramatic ambient luminaire. The form materializes through a series of processes that utilize cutting edge CNC laser technology but still rely on skilled hand rolling and bending of the aluminum petals.
The Mica is simply a cube, which has been carefully deconstructed to a sculptural state. By way of the fixture’s orientation and petal material composition, it exudes a certain organic symmetry. The Mica accent pendant acts as a beautiful node, creating a sense of space marked with an ambient glow.

**Nick Sheridan**
Designer

**Specifications**

- **Dimensions:** 9” Ø, 5.75”
- **Materials:** solid wood, polymer
- **Product weight:** 3 lb
- **Light source:** integrated LED
- **Light output:** 345 Lumens (source)
- **Light color:** 2700 K or 3500 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 3.2 W
- **Driver:** 120 V AC input voltage, ELV dimming only
- **Driver specifications:** 12 V DC input voltage, 600 mA

**Included**

- Frosted polymer (CM-024)
- Brushed aluminum (CM-006) low-profile square canopy with white braided cord included
- External LED driver (2.25” x 1.5” x 1”)

**Mica PART #: 06-160-**

- **Wood Body:**
  - Walnut (CM-001)
  - Dark stained walnut (CM-002)

- **Lamping:**
  - 2700 K LED
  - 3500 K LED

- **Driver:**
  - AC Input Voltage Range: 120-277 V
  - DC Input Voltage Range: 24-32 volts

**Mica L PART #: 06-180-**

- **Wood Body:**
  - Walnut (CM-001)
  - Dark stained walnut (CM-002)

- **Lamping:**
  - Medium base E26 socket

- **Driver (LED version only):**
  - AC Input Voltage Range: 120-277 V

**MateriaL & Finish Options**

- Walnut
- Dark stained walnut
- Frosted polymer
- Brushed aluminum
- White braided cord
- Medium base E26 socket
- Integrated LED
- External LED driver
- Field adjustable drop length
- Suitable for sloped ceilings

**Specifications subject to change.**
**Levis pendant**

- **Dimensions:** 11.7" H, 11.7" W
- **Material:** polymers, veneer, and aluminum options
- **Product weight:** 7 lb
- **Energy efficient LED light source**
- **Light output:** 135 lumens (warm) or 160 lumens (cool)
- **Color temperature:** 2700K or 3500K
- **Dimmable (see driver below)**

**Levis accent pendant**

- **Dimensions:** 10.8" H, 11.7" W
- **Material:** polymers, veneer, and aluminum options
- **Product weight:** 3 lb
- **Energy efficient LED light source**
- **Light output:** 135 lumens (warm) or 160 lumens (cool)
- **Color temperature:** 2700K or 3500K
- **Dimmable (see driver below)**

**Driver (LED version only)**

- **Input voltage:** 250 V AC Max
- **Power usage:** 3.2 W
- **Color accuracy:** 90+ CRI

**Light color:** 2700 K (warm) or 3500 K (cool)

See website for more canopy information

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**MATERIAL & FINISH OPTIONS**

- **Levis accent part P1-100:**
  - **Shade:**
    - Frosted polymer (CM-041) E
    - Becher wood veneer (CM-001) B
    - Brushed aluminum (CM-012) A
  - **Lamping:**
    - 27W LED 2T 27K B10 LED 
    - 100W E26 LED 2T 100K B10 LED
  - **Driver:**
    - 10.5 V DC input voltage
    - 10.5 V DC dimming only
    - Brushed aluminum (CM-012)

- **Levis L part P1-170:**
  - **Shade:**
    - Frosted polymer (CM-041) E
    - Becher wood veneer (CM-001) B
    - Brushed aluminum (CM-012) A
  - **Lamping:**
    - 27W LED 2T 27K B10 LED
    - 300W E26 LED medium base E26 socket
  - **Driver:**
    - 10.5 V DC input voltage
    - 10.5 V DC dimming only
    - Brushed aluminum (CM-012)

**Salix pendant**

- **Dimensions:** 7.5" ø, 9.5" H
- **Materials:** solid wood, polymer, and aluminum options
- **Product weight:** 7 lb
- **Light source:** integrated LED
- **Light output:** 135 lumens (warm) or 160 lumens (cool)
- **Color temperature:** 2700K or 3500K
- **Color accuracy:** 90+ CRI
- **Power usage:** 13 W
- **Dimension (see below)**

**Driver (LED version only)**

- **Input voltage:** 250 V AC Max
- **Power usage:** 13 W
- **Color accuracy:** 90+ CRI
- **Light color:** 2700 K or 3500 K

The Salix pendant’s materials and proportions are in perfect harmony. The brushed aluminum set against the oiled walnut in this fixture still feels strikingly fresh and beautiful after years of production.

Nick Sheridan
Designer
The Plura is a simple, straightforward fixture that is excellently executed. With the Plura it was about resolving the seams and edges and their relationships to one another. The result is a scalable fixture that has a sharp, sophisticated feel.

Nick Sheridan
Designer

BOBBY BERK INTERIORS AND DESIGN

36 Pendant, walnut

Plura 30 GU-24 Base Sockets
low-profile round canopy
clear SPT with steel cable

Plura 30 Integrated LED extended round canopy, clear SPT with four 1/16" Ø steel cables

Dimensions:
Plura 18: 18" Ø, 6.4"
Plura 24: 24" Ø, 6.4"
Plura 30: 30" Ø, 8.4"
Plura 36: 36" Ø, 10.4"

Materials: solid wood, polymer

Product weight:
Plura 18: 5 lb
Plura 24: 6 lb
Plura 30: 9 lb
Plura 36: 13 lb

Integrated LED Specifications
Light output:
Plura 18 & 24: 19.5 W
Plura 30 & 36: 32.5 W

Light color: 2700 K or 3500 K
Color accuracy: 90+ CRI

Power usage:
Plura 18 & 24: 1690 Lumens (source)
Plura 30 & 36: 2815 Lumens (source)

Dimmable (see driver below)

GU-24 Base Specifications
Light source:
Plura 18 & 24: 2x GU-24 base socket
Plura 30 & 36: 4x GU-24 base socket

Lamping:
Plura 18 & 24: 2x GU-24 base, 18 W max each
Plura 30 & 36: 4x GU-24 base, 18 W max each

Bulbs not included

Input voltage: 300 V AC max
96" drop length, field adjustable
Suitable for a sloped ceiling
Wood grain will vary
Specifications subject to change

MATERIAL & FINISH OPTIONS

Plura pendant part # 616-200

Plura pendant walnut (CM-001)

Brushed brass (CM-047)

Distressed brass (CM-096)

Brushed aluminum (CM-012)

Gloss white (CM-054)

Dark stained walnut (CM-002)

White washed oak (CM-095)

Frosted polymer (CM-051)

Brushed rose gold (CM-046)

White painted black (CM-085) with matte white interior

Lamping:
2700 K LED
3500 K LED

Driver (LED version only)
AC Input Voltage Range:
120-277 V
120 V input: TRIAC, ELV & 0-10 V dimmable
240 & 277 V input: only 0-10 V dimmable

Includes:
Frosted polymer (CM-051)
Flush Mount

Plura Flush Mount

Casia
Casia 14 flush mount

Dimensions: 14.25" Ø, 5.5"
Product weight: 3 lb
Light output: minimum 831 Lumens (source)
See Lamping options below
Light color: 2700 K or 3500 K
Color accuracy: 90+ CRI
Power usage: 10 W
Dimmable (see power options below)
Wood grain will vary
Specifications subject to change

MATERIAL & FINISH OPTIONS

- Shade Material
  - matte black (CM-085) with matte white interior
  - distressed brass (CM-009)
  - gloss white (CM-054)
- Wood Body
  - walnut (CM-001)
  - dark stained walnut (CM-002)
  - white washed oak (CM-095)
- Lamping
  - 2700 K LED - 831 Lumens (source)
  - 3500 K LED - 873 Lumens (source)
- Power Option
  - 120-277 V AC input voltage
  - TRIAC and ELV dimming
- Includes: white glass diffuser (CM-109)

Casia is a fresh and innovative approach to a flush mount light fixture. Each carefully selected material plays an integral role in the aesthetic design and performance. The wood arms, metal shade, and glass diffuser combine to create a minimalist form well suited for a modern environment or a more traditional space. The 14" version works well in bathrooms, closets, narrow corridors, and smaller kitchens. The 18" and 22" sizes are incredibly dynamic and work well in different environments such as commercial, residential, and hospitality applications.

Casia 18 flush mount

Dimensions: 18" Ø, 7.3"
Product weight: 4 lb
Light output: minimum 1310 Lumens (source)
See Lamping options below
Light color: 2700 K or 3500 K
Color accuracy: 90+ CRI
Power usage: 15 W
Dimmable (see power options below)
Wood grain will vary
Specifications subject to change

MATERIAL & FINISH OPTIONS

- Shade Material
  - matte black (CM-085) with matte white interior
  - distressed brass (CM-009)
  - gloss white (CM-054)
- Wood Body
  - walnut (CM-001)
  - dark stained walnut (CM-002)
  - white washed oak (CM-095)
- Lamping
  - 2700 K LED - 1310 Lumens (source)
  - 3500 K LED - 1378 Lumens (source)
- Power Option
  - 120-277 V AC input voltage
  - TRIAC and ELV dimming
- Includes: white glass diffuser (CM-109)

Casia is a fresh and innovative approach to a flush mount light fixture. Each carefully selected material plays an integral role in the aesthetic design and performance. The wood arms, metal shade, and glass diffuser combine to create a minimalist form well suited for a modern environment or a more traditional space. The 14" version works well in bathrooms, closets, narrow corridors, and smaller kitchens. The 18" and 22" sizes are incredibly dynamic and work well in different environments such as commercial, residential, and hospitality applications.
Casia is a fresh and innovative approach to a flush mount light fixture. Each carefully selected material plays an integral role in the aesthetic design and performance. The wood arms, metal shade, and glass diffuser combine to create a minimalist form well suited for a modern environment or a more traditional space. The 14” version works well in bathrooms, closets, narrow corridors, and smaller kitchens. The 18” and 22” sizes are incredibly dynamic and work well in different environments such as commercial, residential, and hospitality applications.

**MATERIAL & FINISH OPTIONS**

- **Shade Material**
  - matte black (CM-085) with matte white interior
  - distressed brass (CM-009)
  - gloss white (CM-054)

- **Wood Body**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
  - white washed oak (CM-095)

- **Lamping**
  - 2700 K LED - 1981 Lumens (source)
  - 3500 K LED - 2083 Lumens (source)

- **Power Option**
  - 120-277 V AC input voltage
  - TRIAC and ELV dimming

- Includes: white glass diffuser (CM-109)

Available soon in a pendant version.

**Dimensions:**
- 21” Ø & 2’
- Product weight: 5 lb
- Light output: minimum 1981 Lumens (source)
- See Lamping options below
- Light color: 2700 K or 3500 K
- Color accuracy: 94+ CRI
- Power usage: 24 W
- Dimmable (see power options below)

Wood grain will vary
Specifications subject to change
The Plura is a simple, straightforward fixture that is excellently executed. With the Plura, it was about resolving the seams and edges and their relationships to one another. The result is a scalable fixture that has a sharp, sophisticated feel.

Nick Sheridan
Designer

**Dimensions:**
- Plura 18: Ø 18" H 7.8"
- Plura 24: Ø 24" H 7.8"
- Plura 30: Ø 30" H 9.8"
- Plura 36: Ø 36" H 11.8"

**Materials:** solid wood, metal, polymer

**Product weight:**
- Plura 18: 5 lb
- Plura 24: 6 lb
- Plura 30: 9 lb
- Plura 36: 13 lb

**Integrated LED Specifications**
- Light output:
  - Plura 18 & 24: 1690 Lumens (source)
  - Plura 30 & 36: 2815 Lumens (source)
- Light color: 2700 K or 3500 K
- Color accuracy: 90+ CRI
- Power usage:
  - Plura 18 & 24: 19.5 W
  - Plura 30 & 36: 32.5 W

**GU-24 Base Specifications**
- Light source:
  - Plura 18 & 24: 2x GU-24 base socket
  - Plura 30 & 36: 4x GU-24 base socket
- Lamping:
  - Plura 18 & 24: 2x GU-24 base, 18 W max each
  - Plura 30 & 36: 4x GU-24 base, 18 W max each
- Bulbs not included

**Input voltage:** 300 V AC max

Suitable for a sloped ceiling

Wood grain will vary

Specifications subject to change

Emergency backup option available upon request

Also available as a pendant version

**Material & Finish Options**

**Plura flush mount part # 18-010**
- Wood body: walnut (CM-001), dark stained walnut (CM-002), white washed oak (CM-095)
- Shade material: frosted polymer (CM-051), matte black (CM-085) with matte white interior, brushed brass (CM-047), brushed gold (CM-046), brushed steel (CM-045), distressed brass (CM-096), gloss white (CM-054)

**Lamping**
- 2700 K LED
- 3500 K LED
- GU-24 base sockets

**Driver (LED version only)**
- AC Input Voltage Range: 120 - 277 V
- 120 V input: TRIAC, ELV & 0-10 V dimmable
- 240 & 277 V input: only 0-10 V dimmable

**Includes**
- Frosted polymer (CM-051)
Outdoor Sconces

- Tersus Outdoor
- Calx Outdoor
- Ansa Outdoor
- Acuo Outdoor
Cerno’s Tersus Outdoor Sconce is an existing design that we modified to withstand the elements. The materials and components were meticulously designed and engineered to comply and pass UL’s wet location requirements.

Cerno’s Calx Outdoor Sconce is an existing design that we modified to withstand the elements. The materials and components were meticulously designed and engineered to comply and pass UL’s wet location requirements.

**Tersus Outdoor Sconce**

- **Shade Material:**
  - matte grey powdercoat (CM-101)
  - textured white powdercoat (CM-100)
  - textured black powdercoat (CM-099)
  - antique bronze (CM-103)
  - marine grade brushed stainless steel (CM-102)

- **Shade Finishes:**
  - matte grey powdercoat (CM-101)
  - textured white powdercoat (CM-100)
  - textured black powdercoat (CM-099)
  - antique bronze (CM-103)
  - marine grade brushed stainless steel (CM-102)

- **Lighting Options:**
  - Light color options: 2700 K, 3000 K, 3500 K, or 4000 K

- **Light Source:**
  - integrated LED

- **Color Accuracy:**
  - 90+ CRI

- **Power Usage:**
  - 13 W

- **Dimensions:**
  - 10.75” x 7.25” x 2.75” (3.5” concrete)

- **Weight:**
  - 4 lb (9 lb concrete)

**Calx Outdoor Sconce**

- **Material & Finish Options:**
  - marine grade brushed stainless steel (CM-102)
  - antique bronze (CM-103)
  - textured white powdercoat (CM-100)
  - textured black powdercoat (CM-099)
  - matte grey powdercoat (CM-101)

- **Lamp Options:**
  - Light color options: 2700 K, 3000 K, 3500 K, or 4000 K

- **Light Source:**
  - integrated LED

- **Color Accuracy:**
  - 90+ CRI

- **Power Usage:**
  - 13 W

- **Dimensions:**
  - 9.07” x 7.75” x 3.88”

- **Weight:**
  - 2 lb

- **Designer:**
  - Nick Sheridan

Specifications subject to change.
Cerno’s Ansa Outdoor sconce is an existing design that we modified to withstand the elements. The materials and components were meticulously designed and engineered to comply and pass UL’s wet location requirements.

**Dimensions:** 19.25” x 6” x 3”

- **Product weight:** 5 lb
- **Light source:** integrated LED
- **Light output:** see options below
- **Light color options:** 2700 K, 3000K, 3500 K, or 4000 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 13 W

**MATERIAL & FINISH OPTIONS**

- Shade Material: marine grade brushed stainless steel (CM-102)
- Antique bronze (CM-103)
- Textured black powdercoat (CM-099)
- Textured white powdercoat (CM-100)
- Matte grey powdercoat (CM-101)

**Lamping**

- 2700 K LED
- 3000 K LED
- 3500 K LED
- 4000 K LED

**Light Distribution and Driver Options**

Uplight Downlight

- Standard output: 1130 Lumens (source)
- 120 V input: TRIAC, ELV & 0-10 V dimmable
- 120 V input: TRIAC, ELV & 0-10 V dimmable
- 240 V input: only 0-10 V dimmable
- Reduced output: 540 Lumens (source)
- Nondimmable

Cerno’s Ansa Outdoor sconce is an existing design that we modified to withstand the elements. The materials and components were meticulously designed and engineered to comply and pass UL’s wet location requirements.

Nick Sheridan
Designer

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Cerno’s Acuo Outdoor sconce is an existing design that we modified to withstand the elements. The materials and components were meticulously designed and engineered to comply and pass UL’s wet location requirements.

**Dimensions:** 16.5” x 4” x 7.06”

- **Product weight:** 6 lb
- **Light source:** integrated LED
- **Light color options:** 2700K, 3000K, 3500 K, or 4000 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 13 W

**MATERIAL & FINISH OPTIONS**

- Shade Material: textured black powdercoat (CM-099)
- Textured white powdercoat (CM-100)
- Matte grey powdercoat (CM-101)

**Lamping**

- 2700 K LED
- 3000 K LED
- 3500 K LED

**Light Distribution and Driver Options**

Uplight Downlight

- Standard output: 1130 Lumens (source)
- 120 V input: TRIAC, ELV & 0-10 V dimmable
- 240 & 277 V input: only 0-10 V dimmable

**Includes**

- Frosted polymer (CM-024)

Nick Sheridan
Designer
Vanity Lighting

Allavo

Menus
Cerno's product development team prioritized the utility of the Allavo vanity, while not ignoring the importance of the aesthetic. Drawing from our experience with product photography, we knew that a large diffuse light source was the key to achieving our goal. The novel design uses indirect lighting that bounces off a curved metal surface. Cerno’s signature use of wood is integrated seamlessly into a design we believe harmonizes usefulness and beauty.

**MATERIAL & FINISH OPTIONS**

<table>
<thead>
<tr>
<th>Size</th>
<th>22”</th>
<th>31”</th>
<th>40”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matte Black</td>
<td>2 lb</td>
<td>3 lb</td>
<td>3 lb</td>
</tr>
<tr>
<td>Matte White, Walnut, White Washed Oak</td>
<td>2 lb</td>
<td>3 lb</td>
<td>3 lb</td>
</tr>
</tbody>
</table>

**Merus Vanity Sconce**

Merus is a quintessential Cerno design. Clean, modern lines paired with a novel indirect light source compose a form that balances beauty and usefulness. Our team used Cerno’s signature material palette of wood and metal.

**MATERIAL & FINISH OPTIONS**

<table>
<thead>
<tr>
<th>Size</th>
<th>22”</th>
<th>31”</th>
<th>40”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matte Black</td>
<td>2 lb</td>
<td>3 lb</td>
<td>3 lb</td>
</tr>
<tr>
<td>Matte White, White Washed Oak</td>
<td>2 lb</td>
<td>3 lb</td>
<td>3 lb</td>
</tr>
</tbody>
</table>

**Specifications**

- Light source: integrated LED
- Light color options: 2700K, 3000K, 3500K, or 4000K
- Color accuracy: 90+ CRI
- Driver: 120 V AC input voltage
- Dimmable (see options below)
Sconces

Talea

Talea

Tersus

Sedo

Via

Calx Sconce

Ansa

Ansa

Vesper

Vesper

Fortis

Claudio Sconce

Acuo

Acuo

Libri

Capio family

Orris

Tersus Outdoor

Levo
The adaptive and interactive features of the Talea introduced exciting challenges to the design process. I believe we found a balance that allows this fixture to thrive in a range of spaces and different applications. I am really pleased with how the design language turned out, specifically how the expressive hinge suggests its ability to swing, and how the wood to metal arm detailing suggests the arm can telescope. It’s a beautiful mixture of utility and elegance.

Nick Sheridan
Designer

**Talea**
articulate wall sconce

**Dimensions:**
- Height: 18.38”
- Width: 5”
- Depth: 34.75”
- Shade Diameter: 15”

**Materials:**
- Solid wood, metal

**Product Weight:**
5 lb

**Lighting:**
- Medium base E26 socket, type A lamp, 60 W max

**Bulb:**
- Not included

**Input Voltage:**
- 250 V AC max

**Clear SVT-3 cord:**
- Included

**Top and Bottom Diffusers:**
- Included (CM-051)

**Specifications:**
- Subject to change

**Patent No.:**
US D846,180 S

**MATERIAL & FINISH OPTIONS**

<table>
<thead>
<tr>
<th>Metal Finish</th>
<th>Wood Body</th>
<th>Fabric Shade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>brushed aluminum (CM-006)</td>
<td>walnut (CM-001)</td>
<td>burlap (CM-017)</td>
<td>Includes frosted polymer diffuser (CM-082)</td>
</tr>
<tr>
<td>textured black powdercoat (CM-049)</td>
<td>dark stained walnut (CM-002)</td>
<td>white linen (CM-016)</td>
<td>For additional products that utilize the swing arm bracket, please see our Motus Swing Arm Bracket on page 78</td>
</tr>
<tr>
<td>black amaretto (CM-018)</td>
<td></td>
<td>black amaretto (CM-018)</td>
<td></td>
</tr>
</tbody>
</table>

**SWING ARM LENGTH**
- Arm length (from the wall to center of shade) can be adjusted between 18” and 27”

**DROP LENGTH**
- Max drop length from tip of extended arm to top of shade is 36”

**SWING ARM ROTATION**
- Adjustable resistance in pivot hinge

**For additional products that utilize the swing arm bracket, please see our Motus Swing Arm Bracket on page 78**
**Via**

* Via sconce or ceiling flush mount

**Dimensions:** 18" x 6" x 4"
- Materials: solid wood, polymer
- Product weight: 2 lb

**Integral LED Specifications**
- Light output: 500 Lumens (source)
- Light color: 2700 K or 3500 K
- Color accuracy: Ra 90
- Power usage: 7W
- Dimmable: (see driver below)

**Candelabra Base Specifications**
- Lamping: 2x candelabra E12 base sockets, 10 W max each (bulbs not included)
- Select bulbs can achieve over 500 lumens each

**Input voltage:** 120 V AC max
- Mounting: wall only

**Materials & Finish Options**
- Wood Body
  - walnut (CM-001)
  - dark stained walnut (CM-002)

- Lamping
  - 2700 K LED
  - 3500 K LED

- Driver (LED version only)
  - 120 V AC input voltage
  - 277 V AC input voltage
  - TRIM, 6” & no dimming
  - 6” & 1” dimming

- Includes: frosted polymer (CM-051)

**Calx**

- Via, walnut, LED
- Via ceiling flushmount, walnut, LED

- Inspired by the Calx pendant, the materials and method inform the design greatly. While the Calx sconce is clean and simple, it also offers a beautiful texture and subtle complexity to a wall.

**Dimensions:** 8" x 9" x 4"
- Materials: wood metal
- Product weight: 2 lb

**Light source:** integrated LED
- Light output: 1130 Lumens (source)
- Light color: 2700 K or 3500 K
- Color accuracy: Ra 90
- Power usage: 13 W
- Dimmable: (see driver below)

**Driver**
- AC Input Voltage Range: 120-277 V
- TRIM, 6” & no dimming
- 6” & 1” dimming

**Specifications subject to change**

**MATERIAL & FINISH OPTIONS**
- Metal Finish
  - brushed aluminum (CM-012)
  - brushed rose gold (CM-046)
  - brushed brass (CM-047)

- Wood Finish
  - walnut (CM-055)
  - dark stained walnut (CM-056)

- Lamping
  - 2700 K LED
  - 3500 K LED

- Driver
  - AC Input Voltage Range: 120-277 V
  - TRIM, 6” & no dimming
  - 6” & 1” dimming

**Calx pendants also available. Click here.**

Nick Sheridan
Designer
On our Cerno journey, we continue to evolve as designers and craftsmen. The Penna is a celebration of us drawing and reflecting on our last ten years. This design is an embodiment of all the lessons that we have learned from designing and building thousands of lights. This fixture balances utility and sophisticated beauty well. The walnut, brass, and leather work in concert to compose a modern form with materials that have been used for thousands of years.

Nick Sheridan
Designer

The Vesper is a very simple geometric sculpture composed of brushed aluminum, American black walnut, and white polymer. The light not only washes up and down the wall but also filters out through the composition, exhibiting the fixture’s depth in three dimensions.

Nick Sheridan
Designer
It’s a 3 sided box, which has been carefully deconstructed to a sculptural state. The careful composition of overlap and void create interest and complexity to a very straightforward, well-functioning wall sconce. The tectonic disconnection in form allows you to witness the solid American black walnut’s grain as it travels through each solid block.

Dimensions: 16.5" x 6" x 4"
Materials: solid wood, polymer, aluminum
Product weight:
Acuo (CM-001) 3 lb
Acuo (CM-006) 5 lb
Integrated LED Specifications
Light output: 1130 Lumens (source)
Light color: 2700 K or 3500 K
Color accuracy: 90+ CRI
Power usage: 14 W
Dimmable (see driver below)

GU-24 Specifications
Lamping: 2 x GU-24 base sockets, 18 W max each
Input voltage: 120 V AC max
ADA compliant hotel room signage with tactile numbering and corresponding braille available
Wood grain will vary
Specifications subject to change

MATERIAL & FINISH OPTIONS
Acuo, walnut
Dark stained walnut (CM-002)
Brushed aluminum (CM-006)

Lamping
2700 K LED
3000 K LED
GU-24 base sockets
Driver (LED version only)
AC Input Voltage Range:
120 V AC, 60 Hz & 240 V AC, 50 & 60 Hz
Volumetric:
2 x 3.5 W max each
Volumetric:

Inclusions
Frosted polymer (CM-024)
J-box centered behind wood/aluminum body

Emergency backup option available upon request, requires oversized J-box.

Nick Sheridan
Designer

Nick Sheridan
Designer

Nick Sheridan
**Capio S**

- **Dimensions:** 17” x 6” x 4”
- **Materials:** solid wood, polymer
- **Product weight:** 4 lbs
- **Light source:** integrated LED
- **Light color:** 2700 K or 3500 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 7 W

**MATERIAL & FINISH OPTIONS**

- **Wood Body**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
  - maple (CM-005)

- **Lamping**
  - 2700 K LED
  - 3500 K LED

- **Driver**
  - AC Input Voltage Range: 120 - 277 V
  - 120 V input: TRIAC, ELV & 0-10 V dimmable
  - 240 & 277 V input: only 0-10 V dimmable

**Includes**

- frosted polymer (CM-024)

**Emergency backup option available upon request, requires oversized J-box.**

---

**Capio L**

- **Dimensions:** 28.5” x 6” x 4”
- **Materials:** solid wood, polymer
- **Product weight:** 7 lbs
- **Light source:** integrated LED
- **Light color:** 2700 K or 3500 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 14 W

**MATERIAL & FINISH OPTIONS**

- **Wood Body**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
  - maple (CM-005)

- **Lamping**
  - 2700 K LED
  - 3500 K LED

- **Driver**
  - AC Input Voltage Range: 120 - 277 V
  - 120 V input: TRIAC, ELV & 0-10 V dimmable
  - 240 & 277 V input: only 0-10 V dimmable

**Includes**

- frosted polymer (CM-024)

**Emergency backup option available upon request, requires oversized J-box.**

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**Oris**

- **Dimensions:** 24” x 10.5” x 4”
- **Materials:** solid wood, polymer, aluminum
- **Product weight:** 6 lbs
- **Light source:** integrated LED
- **Light color:** 2700 K or 3500 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 13W

**MATERIAL & FINISH OPTIONS**

- **Wood Body**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
  - maple (CM-005)

- **Metal Finish**
  - brushed aluminum (CM-006)

- **Drivers**
  - AC Input Voltage Range: 120 - 277 V
  - 120 V input: TRIAC, ELV & 0-10 V dimmable
  - 240 & 277 V input: only 0-10 V dimmable

**Includes**

- frosted polymer (CM-024)

**Emergency backup option available upon request, requires oversized J-box.**

---

The Capio is an exercise in restraint and efficiency consisting of just two solid wood sides that capture a single light diffusing lens. The simple and clean design allows for horizontal or vertical mounting as well as compelling compositions when used in multiples.

Nick Sheridan
Designer

Emergency backup option available upon request, requires oversized J-box.

---

The Oris has a strong and commanding presence with its highly architectural form. The thick solid wood walnut and solid aluminum central fin give the Oris a feeling of permanence and integration into the surrounding architecture. The simple asymmetrical composition adds an understated complexity, as well as excellent illumination, to any wall.

Nick Sheridan
Designer

Emergency backup option available upon request, requires oversized J-box.
The Tersus is an example of the simplest form unlocking a myriad of design possibilities. The long reaching light pattern cast on the wall coupled with the numerous finishes and materials offered make the Tersus well versed for all kinds of compositions and applications.

Nick Sheridan
Designer

**Wood Body and Optional Face Materials**

- **Tersus**
  - Walnut (CM-001)
  - Dark Stained Walnut (CM-002)
  - Maple (CM-005)
  - Brushed Rose Gold
  - Brushed Brass
  - Carrara Marble

**Dimensions:** 10.75" x 7.25" x 2.75" (*3.13" marble)

**Materials:** Solid Wood, Polymer, Metal Options, Stone Options

**Product Weight:** 2 lb (5 lb marble)

**Light Source:** Integrated LED

**Light Output:** 1130 Lumens (Source)

**Light Color:** 2700 K or 3500 K

**Color Accuracy:** 90+ CRI

**Power Usage:** 13 W

**Dimmable (See Driver Below)**

**Specifications Subject to Change**

---

The Sedo is composed of just three floating planes all kept parallel to the wall. This simple composition cloaks the light engine from view and filters the light as it is delivered far up and down the wall. It’s this wall grazing and diffuser glow that gives the Sedo a strong architectural presence.

Nick Sheridan
Designer

**Sedo**

**Dimensions:** 36" x 14" x 4"

**Materials:** Solid Wood, Polymer

**Product Weight:** 6 lbs

**Light Source:** Integrated LED

**Light Output:** 1130 Lumens (Source)

**Light Color:** 2700 K or 3500 K

**Color Accuracy:** 90+ CRI

**Power Usage:** 13 W

**Dimmable (See Driver Below)**

**ADA Compliant Hotel Room Signage with Tactile Numbering and Corresponding Braille Available**

**Specifications Subject to Change**

---

**Material & Finish Options**

- **Sedo**
  - Walnut (CM-001)
  - Dark Stained Walnut (CM-002)
  - Maple (CM-005)

**Lamping**

- 2700 K LED
- 3500 K LED

**Driver**

- AC Input Voltage Range: 120-277 V
- 120 V Input: TRIAC, ELV & 0-10 V Dimmable
- 240 & 277 V Input: only 0-10 V Dimmable

**Includes**

- Frosted Polymer (CM-024)

**J-box Location**

- Centered behind fixture

---

**Emergency Backup Option Available Upon Request, Requires Oversized J-box**

The Sedo is composed of just three floating planes all kept parallel to the wall. This simple composition cloaks the light engine from view and filters the light as it is delivered far up and down the wall. It’s this wall grazing and diffuser glow that gives the Sedo a strong architectural presence.

Nick Sheridan
Designer

**Tersus**

**Dimensions:** 10.75" x 7.25" x 2.75" (*3.13" marble)

**Materials:** Solid Wood, Polymer, Metal Options, Stone Options

**Product Weight:** 2 lb (5 lb marble)

**Light Source:** Integrated LED

**Light Output:** 1130 Lumens (Source)

**Light Color:** 2700 K or 3500 K

**Color Accuracy:** 90+ CRI

**Power Usage:** 13 W

**Dimmable (See Driver Below)**

**Specifications Subject to Change**
The Ansa is a simple form that has been detailed and executed without compromise. The robust metal collar broadly trains the light while the light diffusing blades closely attenuate the wash pattern on the wall, yielding a simple and sophisticated feel.

Nick Sheridan
Designer
The Fortis wall sconce is a great example of the collaborative design process. The initial concept from the New York based Desiron was refined over many iterations. We then worked with the local Southern California artisan glass company Siemon & Salazar to achieve a very specific bubbled glass lens that diffuses the light. It is a strong and sophisticated display of three elements: a piece of metal, a piece of wood, and a piece of glass all beautifully showcased in light.

**Dimensions:** 12.5" x 7.5" x 3.75"

**Materials:** solid wood, metal, artisan glass options, marble option

**Product weight:** 10 lb

**Light source:** integrated LED

**Light output:** 565 Lumens (source)

**Light color:** 2700 K or 3500 K

**Color accuracy:** 90+ CRI

**Power usage:** 7 W

Wood grain, bubbles in glass, and stone will vary

Specifications subject to change

**MATERIAL & FINISH OPTIONS**

- **Fortis part # 03-170-**
  - **Metal Finish**
    - brushed brass (CM-008)
    - distressed brass (CM-009)
    - oiled bronze (CM-010)
    - brushed aluminum (CM-006)
  - **Wood Finish**
    - walnut (CM-001)
    - dark stained walnut (CM-002)
  - **Diffuser**
    - artisan bubble glass (CM-059)
    - carrara marble (CM-078)

**Claudo sconce**

The Claudo sconce showcases the beautiful natural walnut wood grain and sets it against the rigorous slits cut in each face as they wrap around the simple, clean shade form. A beautiful glow emanates from each slit, showing the striking rectilinear composition, in which all three sides are unique.

**Dimensions:** 8.5" x 5.5" x 3.75"

**Materials:** solid wood, polymer

**Product weight:** 4 lb

**Light source:** integrated LED

**Light output:** 1130 Lumens (source)

**Light color:** 2700 K or 3500 K

**Color accuracy:** 90+ CRI

**Power usage:** 13 W

Wood grain will vary

Specifications subject to change

**MATERIAL & FINISH OPTIONS**

- **Claudo sconce part # 03-150-**
  - **Wood Body**
    - walnut (CM-050)
    - dark stained walnut (CM-002)
  - **Lamping**
    - 2700 K LED
    - 3500 K LED

AC Input Voltage Range:
- 120 V input: TRIAC, ELV & 0-10 V dimmable
- 240 & 277 V input: only 0-10 V dimmable

Includes:
- frosted polymer (CM-024)

J-box centered behind fixture

Also available in a pendant version.

Nick Sheridan
Designer
The Libri is about function and ease: an extremely articulate directional task light in a discrete and sturdy form that is very intuitive to use.

Nick Sheridan,
Designer

Dimensions: 10.5" x 1.5" x 1.2"
Materials: aluminum, polymer, optional solid wood mounting
Product weight: 1 lb
Light source: integrated LED
Light output: 160 Lumens (source)
Light color: 2700 K
Color accuracy: 90+
Power usage: 2 W
Automatic ON/OFF when arm is pulled away from wall
Specifications subject to change

MATERIAL & FINISH OPTIONS

<table>
<thead>
<tr>
<th>Libri part # 03-160-</th>
<th>Direction</th>
<th>Finish</th>
<th>Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>L</td>
<td>A</td>
<td>Corded (plug-in)</td>
</tr>
<tr>
<td>R</td>
<td>R</td>
<td>Y</td>
<td>Hardwired*</td>
</tr>
</tbody>
</table>

Alternate voltage / plug styles available
2 Box centered Behind Fixture

MOUNTING OPTIONS

Libri mounting kit are sold separately from the Libri fixture. No Mounting kit is required if the Libri fixture is to be installed using the Direct Mount option.

DIRECT MOUNT

Direct mount option is used when mounting directly to a headboard. There is no backplate and the cord must be fed through a hole in the headboard directly behind where the fixture is mounted and plugged into a wall outlet using the included AC adapter.

Libri Mounting Kit

<table>
<thead>
<tr>
<th>Mounting Kit Part #</th>
<th>Direction</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-160-10</td>
<td>L</td>
<td>A</td>
</tr>
<tr>
<td>03-160-20</td>
<td>R</td>
<td>A</td>
</tr>
<tr>
<td>03-160-30</td>
<td>J-box</td>
<td></td>
</tr>
</tbody>
</table>

Libri Bedside Sconce Reading Light

MOUNTING KIT OPTIONS

<table>
<thead>
<tr>
<th>Mounting Kit Part #</th>
<th>Direction</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-160-11</td>
<td>L</td>
<td>A</td>
</tr>
<tr>
<td>03-160-21</td>
<td>R</td>
<td>A</td>
</tr>
<tr>
<td>03-160-31</td>
<td>J-box</td>
<td></td>
</tr>
</tbody>
</table>

This Libri is about function and ease: an extremely articulate directional task light in a discrete and sturdy form that is very intuitive to use.

Nick Sheridan
Designer
**Levo, walnut**

Levo bedside wall sconce/reading lamp hybrid with USB charger

**Dimensions:** 10” x 16” x 3.25”

**Materials:** solid wood, aluminum, polymer

**Product weight:** 3 lb

**Light source:** integrated LED

**Static sconce light + swing arm with rotating head light**

**Light output of static sconce source:** 565 Lumens (source)

**Light output of swing arm source:** 160 Lumens (source)

**Light color:** 2700 K

**Color accuracy:** 90+ CRI

**Power usage:** 20 W total (10 W USB charger)

**USB charge current:** 2 A

**Fully dimmable static sconce light with Automatic ON/OFF swing arm light source**

**Swing arm light is not dimmable**

**Input voltage:** 12 V DC (adapter included)

**Hardwired and corded versions available**

**Hardwired model includes an external power supply (2.75” x 1.63” x 1.13”)**

**Requires space in J-box for included power adapter**

**Alternate voltage/plug styles available**

**Hardwired adapter input voltage:** 120-277 V AC

**Corded adapter input voltage:** 120 V AC

**Wood grain will vary**

**Specifications subject to change**

---

**Levo Shelf Option**

The goal for the Levo was to create a bedside wall fixture with great task lighting articulation that was intuitive enough to be used without prior knowledge of the fixture, all while making it slender, sexy, and very robust.

Nick Sheridan, Designer

The introduction of the optional shelf for the Levo increases the utility of this fixture without compromising any aspect of the design. The shelf provides a perfect place to rest your phone or tablet while charging it. It is important to note that shelf is purchased separately from the Levo and can be retrofitted on existing Levos.

**Levo Shelf part # 60-220-

**Direction:** left model (L)

**Includes:** solid walnut shelf (CM-001)

**Brushed aluminum (CM-006)**

**Specifications subject to change**

---

**MATERIAL & FINISH OPTIONS**

Levo part # 03-120-

**Direction:** left model (L)

**Right model (R)**

**Installation:** hardwired (H)

**Corded (C)**

Includes:

- Solid walnut body (CM-001)
- Brushed aluminum (CM-006)
- Frosted polymer (CM-024)

**Alternate voltage / plug styles available**

Levo light model

Levo shelf model

Levo shelf option model
Being one of our most traditional pieces, Frank Carfaro and I worked to design a piece that embraced both Cerno and Desiron’s aesthetic, without deviating too much from either brand’s design language. I am really pleased with the fluidity, posture and scale we achieved with the Forma table, and its likeness to the Forma floor lamp.

Nick Sheridan
Co-Designer
**Silva**

desk/table

- **Dimensions:** 12” x 9.5”, 21.5”
- **Materials:** solid wood, aluminum, bent shade
- **Articulating head**
- **Product weight:** 2 lb
- **Light source:** integrated LED
- **Light output:** 565 Lumens (source)
- **Light color:** 2700 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 7 W
- **Input voltage:** 12V DC (adapter included)
- **White braided cord**
- **Dimmable on fixture**
- **Wood grain will vary**

**Specifications subject to change**

**MATERIAL & FINISH OPTIONS**

- Silva part # 02-100-
- **Metal Finish**
  - brushed aluminum (CM-006)
- **Wood Body**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
- **Bent Shade**
  - beech wood veneer (CM-019)
  - ebony eco veneer (CM-020)
  - white linen (CM-058)

**Alternate voltage / plug styles available**

**Also available in two larger versions**

Nick Sheridan
Designer

The structural connection between metal and wood was the inspiration here, where the fixture’s stance is only strengthened by gravity. The tri-leg base finds stability on uneven surfaces and allows the cord to exit discreetly and effectively. It feels signature and iconic while still keeping a clean and timeless modern aesthetic.

**Macto**

desk/task

- **Dimensions:** 3.5” x 3.5”, 17” arm reach
- **Materials:** solid wood, aluminum arm
- **Product weight:** 5 lb
- **Light source:** integrated LED
- **Light output:** 345 Lumens (source)
- **Light color:** 2700 K
- **Color accuracy:** 90+ CRI
- **Power usage:** 3.2 W
- **Input voltage:** 12V DC (adapter included)
- **Black braided cord**
- **Dimmable on fixture**
- **Wood grain will vary**

**Specifications subject to change**

**MATERIAL & FINISH OPTIONS**

- Macto part # 02-140-
- **Metal Finish**
  - brushed aluminum (CM-006)
- **Wood Body**
  - walnut (CM-001)
  - dark stained walnut (CM-002)
- **Alternate voltage / plug styles available**

**Also available in two larger versions**

Nick Sheridan
Designer

The Macto showcases the breathtaking natural beauty of the solid walnut base. Only in a truly solid piece of wood can you see the fascinating way that the grain changes as it passes from face to face. Great reach and articulation make the Macto an extremely functional and versatile fixture while its form and composition are kept remarkably simple.
Cerno’s Adesse desk/table lamp exemplifies purpose-driven analog design. The solid brass toggle is a nod to the past. The two slits can hold a charging cord and the large cutout is for your phone or tablet. The design is absent of technology yet able to accommodate it. The solid walnut base, black metal shade, and brass components celebrate Cerno’s use of quality materials.

**Adesse**

**Dimensions:** 11” x 7”, 22”

**Product weight:** 3 lb

**Light source:** candelabra base E12 socket

**Lamping:** E12 base, type G16.5 lamp, 7 W max

**Input voltage:** 120 V AC max

**Included:** 22” clear silver cord with white plug, On/Off toggle switch on base

**Wood grain will vary**

**Specifications subject to change**

- ** Included dimmable LED G16.5 bulb
- ** Light output: 350 Lumens (source)
- ** Light color: 2700 K
- ** Color accuracy: 90+ CRI
- ** Power usage: 5 W

**Included dimmable LED G16.5 bulb**

**Light output: 350 Lumens (source)**

**Light color: 2700 K**

**Color accuracy: 90+ CRI**

**Power usage: 5 W**

**MATERIAL & FINISH OPTIONS**

<table>
<thead>
<tr>
<th>Metal Finish</th>
<th>Wood Body</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>semigloss black (CM-114)</td>
<td>walnut (CM-001)</td>
<td>brushed brass metal accents (CM-008)</td>
</tr>
</tbody>
</table>

**Adesse details**

Adesse desk/table lamp exemplifies purpose-driven analog design. The solid brass toggle is a nod to the past. The two slits can hold a charging cord and the large cutout is for your phone or tablet. The design is absent of technology yet able to accommodate it. The solid walnut base, black metal shade, and brass components celebrate Cerno’s use of quality materials.
These lights revealed subtleties in paintings you just don’t see with ordinary lights. I think we are seeing, truly for the first time, what the artist really wanted us to see.

Pat Trenton, Ph.D.
Art expert, curator and writer

The Revelite AL brings art to life. A challenge resolved by a slim luminaire that discreetly and evenly illuminates an artwork surface with beautiful color rendering accuracy.

CUSTOMIZED
Each AL is custom built and factory calibrated for an artwork specific dimensions, providing even illumination across the full width and height of the surface.

HIGH COLOR ACCURACY
To accurately reflect the artist’s vision, the LED light source was designed to provide full-color spectrum lighting with a color rendering index over 90 and an R9 value of 83.

LOW PROFILE
The minimal form virtually disappears against the frame or wall and pairs well with various styles of art, including contemporary, photographs, and more traditional works.

VISIT
www.revelite.com for detailed specifications and options.

US Patent # 7,070,293 and 9,134,004.
Other US and International Patents Pending.
### Accessories

#### Motus Swing Arm Bracket
![Motus Swing Arm Bracket](image)

**Dimensions:** 18.38" x 5.75" x 3.94"

- **Material:** solid wood, metal
- **Product weight:** 3 lb
- **Max suspension weight:** 5 lb

Swing arm length can be adjusted from 18" to 27". Max drop length from tip of extended arm to top of pendant is 9". Swing arm rotation has adjustable resistance in position change.

#### Motus with Mica
- **Finish options:**
  - black anodized (CM-007)
  - brushed aluminum (CM-006)

#### Motus with Salix
- **Finish options:**
  - black anodized (CM-007)
  - brushed aluminum (CM-006)

### Canopy Accessories

#### Multi-Point Round Canopy
For 3 accent pendants
- **Dimensions:** 12" Ø, 1.25" H

#### Multi-Point Linear Canopy
For linear pendants or 2 or 3 accent pendants
- **Dimensions:** 20.67" x 4.5", 1.75" H

### Wood Canopy Cover

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oiled Walnut (CM-001)</td>
<td>Natural Polyethylene (CM-052)</td>
</tr>
<tr>
<td>Matte Black Powdercoat (CM-099)</td>
<td>Frosted Acrylic (CM-014)</td>
</tr>
</tbody>
</table>

### Finish and Material Options

#### Wood

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oiled Walnut (CM-001)</td>
<td>Natural Polyethylene (CM-052)</td>
</tr>
<tr>
<td>Matte Black Powdercoat (CM-099)</td>
<td>Frosted Acrylic (CM-014)</td>
</tr>
</tbody>
</table>

### Outdoor Finishes

#### Aluminum Veneer
- **Finish options:**
  - Brushed Aluminum (CM-006)
  - Black Anodized Aluminum (CM-007)

#### Distressed Brass
- **Finish options:**
  - Brushed Brass (CM-008)
  - Distressed Brass (CM-009)

#### Oiled Bronze
- **Finish options:**
  - Oiled Bronze (CM-010)
  - Oiled Bronze - Patina (CM-011)

#### Oiled Walnut Veneer
- **Finish options:**
  - Dark Stained Oiled Walnut (CM-056)
  - Dark Stained Walnut (CM-002)

#### Solid Oiled Walnut
- **Finish options:**
  - Solid Oiled Walnut (CM-005)

#### Stone
- **Material options:**
  - Carrara marble (CM-078)
  - White Washed Oak (CM-095)

#### Wood Canopy Cover
- **Finish options:**
  - Oiled Walnut Veneer (CM-004)
  - Faux Wood Canopy Cover (CM-021)

### 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, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
DESIGNED AND MADE IN CALIFORNIA