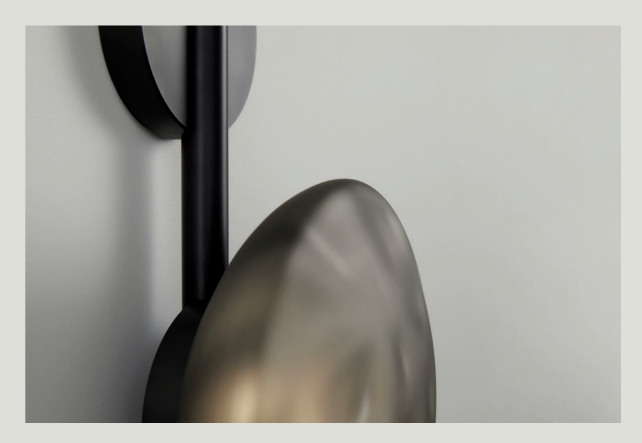




Ceto captures the variation and rippling of the surface of the ocean. Each piece reflects a unique pattern, emitting a delicate luminosity, highlighting the presence of the sea.

The Ceto collection defines a new universal language for decorative lighting. The various configurations of the Ceto light all share a delicate balance between the organic glass elements and the machined aluminium components. Each light source appears to be simply pressed onto the supporting tube with no visible connections. This ingenious connection method takes on an organic form and gives the product an overarching lightness.

This sculptural luminaire spans chandeliers, floor lamps, wall lighting, and pendant varieties, cumulating in the most extensive collection the Melbourne based studio has produced to date.







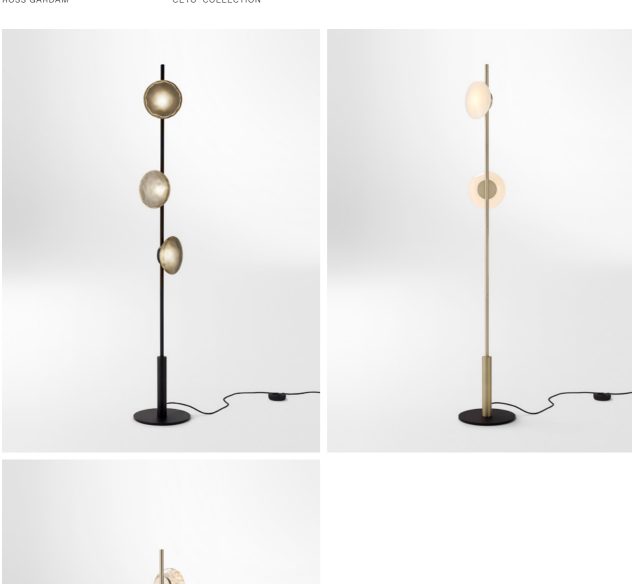
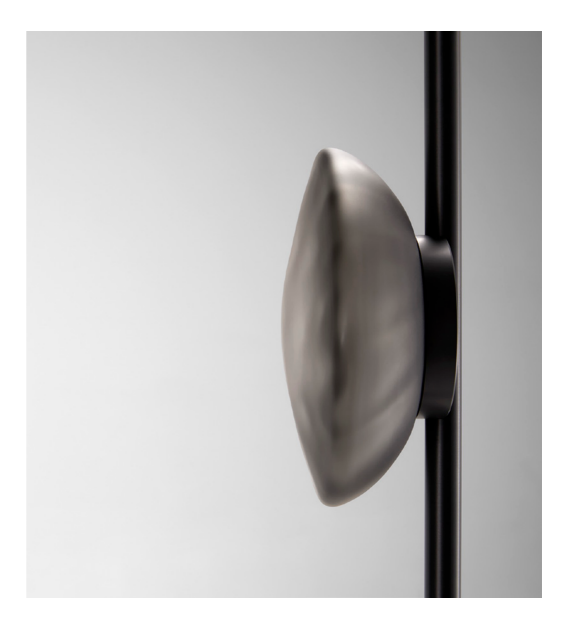




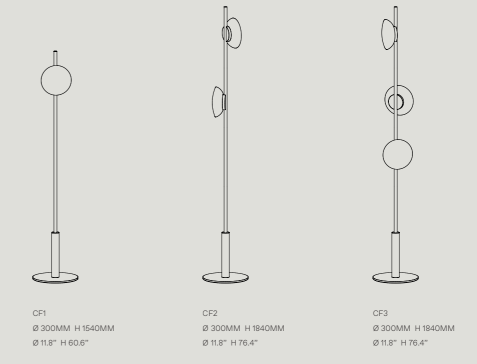
IMAGE /

LEFT / CF3 BLACK/FROSTED BLACK
RIGHT / CF2 CHAMPAGNE/WHITE
BOTTOM / CF1 CHAMPAGNE/CLEAR





# CETO FLOOR LAMP







### IMAGE /

TOP LEFT / RIGHT - CW1 BLACK/FROSTED BLACK, CHAMPAGNE/WHITE, BLACK/BLACK, CHAMPAGNE/CLEAR GLASS MIDDLE LEFT / RIGHT - CWL1 BLACK/FROSTED BLACK, CHAMPAGNE/WHITE, BLACK/BLACK, CHAMPAGNE/CLEAR GLASS BOTTOM LEFT / RIGHT - CWL2 BLACK/FROSTED BLACK, CHAMPAGNE/WHITE, BLACK/BLACK, CHAMPAGNE/CLEAR GLASS







CW1 Ø 200MM D 87MM Ø 7.9" D 3.4"



W 200MM H 400MM D 107MM W 7.9" H 15.8" D 4.2"



CWL2 W 200MM H 650MM D 107MM W 7.9" H 25.6" D 4.2"



IMAGE /

TOP LEFT / RIGHT - CP1 CHAMPAGNE/WHITE, BLACK/BLACK
BOTTOM LEFT / RIGHT - CP1 CHAMPAGNE/CLEAR GLASS, BLACK/FROSTED BLACK







CP1 Ø 200MM H 105MM

Ø 7.9" H 4.1"



CP3 Ø 410MM H 115MM Ø16.1" H 4.5"



Ø 588MM H 130MM Ø23.2" H 5.1"

18

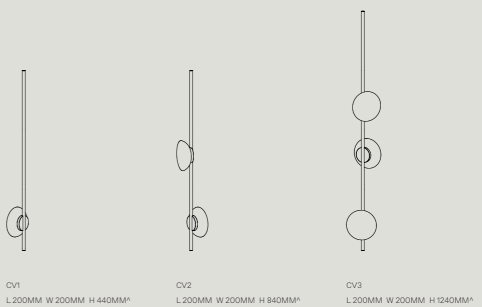


IMAGE /
CV3 CHAMPAGNE/WHITE DETAIL





# CETO VERTICAL CHANDELIER



L7.9" W7.9" H33"^

L7.9" W7.9" H49"^

L7.9" W7.9" H17.3"^

STOW CONFIGURATIONS AVAILABLE OPON REQUEST

23

L 200MM W 200MM H XXXMM^

L 7.9" W 7.9" H XXX"^

<sup>\*</sup> CUSTOM CONFIGURATIONS AVAILABLE UPON REQUEST

<sup>^</sup> HANG HEIGHT NEEDS TO BE CONFIRMED PRIOR TO PRODUCTION

H INDICATES MINIMUM DROP HEIGHT (CEILING TO BOTTOM OF TUBE)



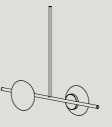


IMAGE /

TOP / CH12S BLACK/BLACK
BOTTOM LEFT / RIGHT - CHC CHAMPAGNE/WHITE, CH14L BLACK/FROSTED BLACK



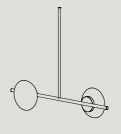
# CETO HORIZONTAL CHANDELIER - SINGLE



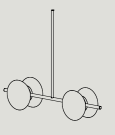
L 866MM W 174MM H 200MM^ L35" W 6.9" H 7.9"^



L866MM W174MM H200MM^ L35" W 6.9" H 7.9"^



L866MM W174MM H200MM^ L35" W 6.9" H 7.9"^



L 866MM W 174MM H 200MM^ L35" W 6.9" H 7.9"^



L866MM WXXXMM HXXXMM^ L35" WXXX" HXXX"^

- \* CUSTOM CONFIGURATIONS AVAILABLE UPON REQUEST
- ^ HANG HEIGHT NEEDS TO BE CONFIRMED PRIOR TO PRODUCTION

H INDICATES MINIMUM HANG HEIGHT (CEILING TO BOTTOW OF GLASS)

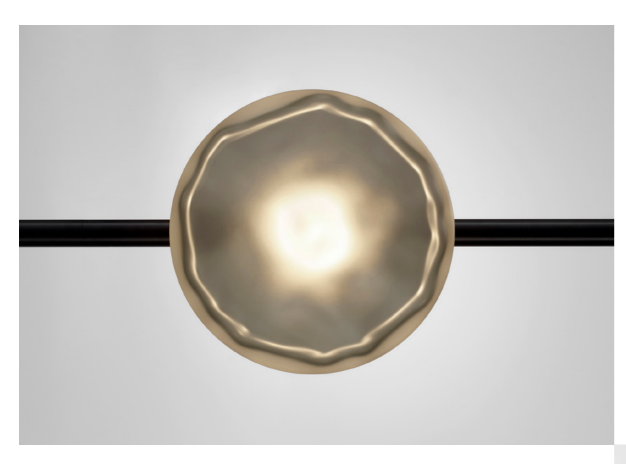


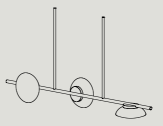
IMAGE /
CH24S BLACK/FROSTED BLACK DETAIL



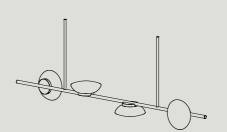
IMAGE /
CH23S CHAMPAGNE/CLEAR



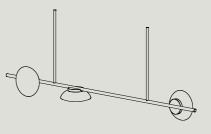
## CETO HORIZONTAL CHANDELIER - DOUBLE



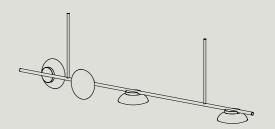
L1306MM W 200MM H 200MM^ L51.4" W 7.9" H 7.9"^ CEILING CANOPY SPACING L 440MM / 17.32"



L 1706MM W 200 MM H 200MM^ L 67.2" W 7.9" H 7.9"^ CEILING CANOPY SPACING L 840MM / 33.07"



CH23L\*
L1706MM W 200MM H 200MM^
L67.2" W 7.9" H 7.9"^
CEILING CANOPY SPACING L 840MM / 33.07"



CH24L\*
L 2106MM W 200MM H 200MM^
L 83" W 7.9" H 7.9"^
CEILING CANOPY SPACING L 1240MM / 48.82"

<sup>\*</sup> CUSTOM CONFIGURATIONS AVAILABLE UPON REQUEST

<sup>^</sup> HANG HEIGHT NEEDS TO BE CONFIRMED PRIOR TO PRODUCTION
H INDICATES MINIMUM HANG HEIGHT (CEILING TO BOTTOW OF GLASS)



## TECHNICAL CETO COLLECTION

#### AVAILABLE FINISHES

#### GLASS



BLACK







WHITE

#### BODY



CK CHAN

FLOOR LAMP BASE



### ELECTRICAL

#### LAMPING

SELV 60V - 4W LED MODULE, 300-380 LUMEN RANGE PER LIGHT SOURCE. 3000K WARM WHITE, DIMMABLE. EXTERNAL DRIVER INCLUDED.

120V / 230V - 4W AC LED MODULE, 380 LUMEN PER LIGHT SOURCE.
3000K WARM WHITE, DIMMABLE. ALL US AND CANADIAN ORDERS COME
SUPPLIED WITH 120V COMPONENTRY CERTIFIED FOR USE IN THESE
BEGIONS

PLEASE CONTACT OUR STUDIO FOR FURTHER INFORMATION REGARDING MOST SUITABLE LAMPING TECHNOLOGY FOR YOUR SPECIFIC PROJECT.

#### LIFESPAN

50,000 HOURS.

#### CONTROL

SELV 60V LED MODULE - EXTERNAL DRIVER REQUIRED PHASE (TRAILING EDGE/LEADING EDGE) - DIMMING RANGE 5 - 100%. DIGITAL / SMART SYSTEMS (DALI) - DIMMING RANGE 5 - 100%. 1-10V - DIMMING RANGE 5 - 100%. 0-10V - NOT COMPATIBLE.

130V / 230V - 4W AC LED MODULE PHASE (TRAILING EDGE/LEADING EDGE) - DIMMING RANGE 5 - 100%. DIGITAL / SMART SYSTEMS (DALI/ CBUS) - NON-DIMMABLE, ON/OFF FUNCTIONALITY ONLY VIA DALI SWITCH. 1-10V / 0-10V - NOT COMPATIBLE.

\*\*FOR OPTIMAL DIMMING PERFORMANCE WE RECOMMEND SOURCING A ROTARY OR PUSH BUTTON DIMMER WITH ADJUSTMENT DIAL CAPABLE OF SETTING THE DIMMING RANGE OF THE FIXTURE.

THE CETO FLOOR LIGHT COMES SUPPLIED WITH A FLOOR DIMMER SWITCH.

#### IP RATING

IP20 - FOR INDOOR USE ONLY.

### CERTIFICATION

AS/NZS - 60598.2.1 (FIXED LIGHTING) & 60598.2.4 (FLOOR LAMP)
EN - 60598.2.1 (FIXED LIGHTING) & 60598.2.4 (FLOOR LAMP)
UL - 1598, CSA C22.2#250.0 (FIXED LIGHTING)
UL TESTING AVAILABLE UPON REQUEST (FLOOR LIGHTING)

#### MATERIALS

#### GLASS

EACH PIECE OF GLASS HAS BEEN HAND-BLOWN BY LOCAL ARTISANS. AS A RESULT OF THIS PROCESS EACH SHADE HAS ITS OWN CHARACTER AND SUBTLE VARIATION.

#### BODY

THE ALUMINIUM BODY HAS BEEN MACHINED BY QUALITY DRIVEN LOCAL MANUFACTURERS AND THEN HAND LINISHED BY OUR IN-HOUSE WORKSHOP TECHNICIANS.

#### CABLE

ALL EXPOSED ELECTRICAL CABLE IS DOUBLE INSULATED AND COVERED BY A DURABLE BLACK OR WHITE CLOTH COVER.

#### FLOOR LIGHT BASE

THE WEIGHTED BASE IS FINISHED WITH A BLACK POWDER COAT AND HAS A DURABLE FELT COVERED UNDERSIDE TO PREVENT ANY DAMAGE TO ITSELF OR THE FLOOR IT RESTS ON.





HAYDNCATTACH.COM EFERENCE ONLY AND MAY DIFFER IN ACTUALITY. NINED WITHIN THIS DOCUMENT ARE PRIVATE AND CONFIDENTIAL. THEY MUST OSS GARDAM. ALL PRODUCTS ARE REGISTERED DESIGNS WITH IP AUSTRALIA. PHOTOGRAPHY BY HAYDN CATTACH COLOUR AND SWATCHES SHOWN IN THIS DOCUMENT ARE FOR RI
COPYRIGHT ©2020 ROSS GARDAM PTY LTD. ALL CONCEPTS, PHOTOGRAPHY AND IDEAS CONTA
NOT BE REPRODUCED IN ANY WAY OR FORM AND REMAIN THE INTELLECTUAL PROPERTY OF R