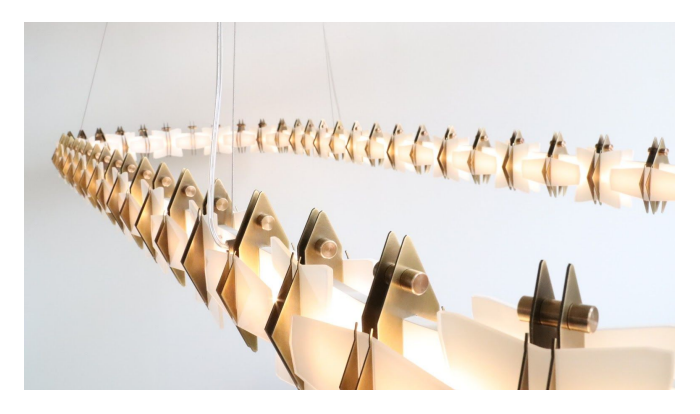
# LOST PROFILE - SPECIFICATION SHEET - COVENANT CAPSULE 1800 x 750



Informed by the interlocking components of a snake's spine, *Covenant* is Lost Profile's contemporary take on a traditional glass chandelier.



# LOST PROFILE - SPECIFICATION SHEET - COVENANT CAPSULE 1800 x 750

PRODUCT	DIMENSIONS (mm)	WEIGHT (kg)	VOLTAGE (v)	WATTAGE (w)	DRIVER	LED COLOUR TEMP	SURFACE FINISHES
COVENANT CAPSULE 1800	1800 x 750 x 140	20kg	12VDC	85W	12V 100W 0-10V DIMMABLE	WARM WHITE 3000K	STD, CUSTOM, DELUXE

Warmer (2700K) or Cooler (4000K) LED colour temperature available on request Clear enamel & powder coated finishes available on request (Add 10%) <a href="Standard (STD) surface finishes">Standard (STD) surface finishes</a>: Blonde Brass, Aged Brass, Dark Bronze <a href="Custom surface finishes">Custom surface finishes</a>: Copper, Nickel, Chrome, Black Chrome plating (Add 15%) <a href="Deluxe surface finishes">Deluxe surface finishes</a>: Polished brass, Gold, Rose gold, Silver plating (Add 25%)

## **MATERIALS**

Brass, glass, aluminium, LED.

#### MAINTENANCE

All LOST PROFILE metal surfaces are waxed. These metal surfaces are designed to age and patinate. Wear gloves when handling to avoid hand prints. Clear enamel coating is available on request.

#### SUSPENSION

COVENANT is supplied with 4 x 2000mm suspension wires and 2 x 2000mm clear 2-core power cable. Please advise us if you require longer suspension wires & power cable.

### CEILING CANOPY

Angled Wires option: 1 x central Hexagonal Flush canopy, 400mm x 200mm. Vertical Wires option: 4 x Round Flush canopies, 100mm diameter

#### INSTALLATION

Assembly required upon installing COVENANT as the glass is supplied separately to the internal substrate ring. Allow at least 1 hour for installing the glass onto the ring. See installation guide for details.

#### **DRIVERS & DIMMING**

LOST PROFILE products are supplied with 0-10V dimmable LED drivers.

LOST PROFILE do not supply 0-10V rotary switches or wall plates. Talk to your electrician about sourcing these items. The location of the driver needs to be considered, whether in a ceiling cavity, in a wall cavity, or ideally in an accessible electricals cabinet.

