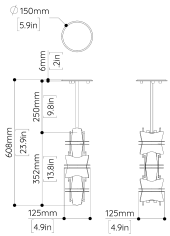
# SPECIFICATION SHEET

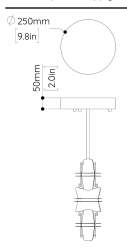
V3.0





# **OPTION 1 (STANDARD)**

Flush Canopy Remote power supply



# OPTION 2

Surface Canopy Integral power supply Upcharge applies

# **COVENANT VERTICAL 400**

### DESCRIPTION

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

#### **MATERIALS**

Brass, glass & aluminium

DIMENSIONS WEIGHT
Length: 125mm (4.9") 4kg (2.2lbs)

Width: 125mm (4.9") Height: 352mm (13.8")

LAMPINGLED COLOUR TEMPLED stripWarm White 3000k

2700k Available upon request

No upcharge

VOLTAGE/WATTAGE

12V DC @ 15W

1125Im @ 90+ CRI\*

\*From the source

#### DRIVER

12V 60W 0-10V DIMMABLE

#### STANDARD FINISHES

Blonde Brass, Aged Brass, Dark Bronze (these finishes are waxed)

### **CUSTOM SURFACE FINISHES**

Brushed Nickel, Chrome plating (Add 20%)

Clear enamel & powder coated finishes available on request (Add 10%)

# 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.

# ROD LENGTH

LOST PROFILE offers rods at four lengths (mm): 250, 500, 750, 1000

(in): 9.8, 19.7, 29.5, 39.4

One rod up to 1000mm (39.4") is included in the price of this item. Please consider the height of the fixture itself when selecting a rod. Additional rods are extra.

# **CANOPY**

Option 1 - Standard: x1 Flush canopy (Remote) Ø150 x 6mm (Ø5.9 x 0.2in).

Option 2 - Surface Canopy: x1 Round Surface canopy (Integral) Ø250 x 50mm (Ø9.8 x 2.0in). Upcharge applies.

# **DRIVERS & DIMMING**

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

PHASE & DALI Dimmable drivers are available for some regions, upon request.

The location of the driver needs to be considered, whether in a ceiling cavity, in a wall cavity, or ideally in an accessible electrical cabinet.

# **PRICING & LEAD TIMES**

Please contact us or your nearest LOST PROFILE representative for current pricing and lead times.

