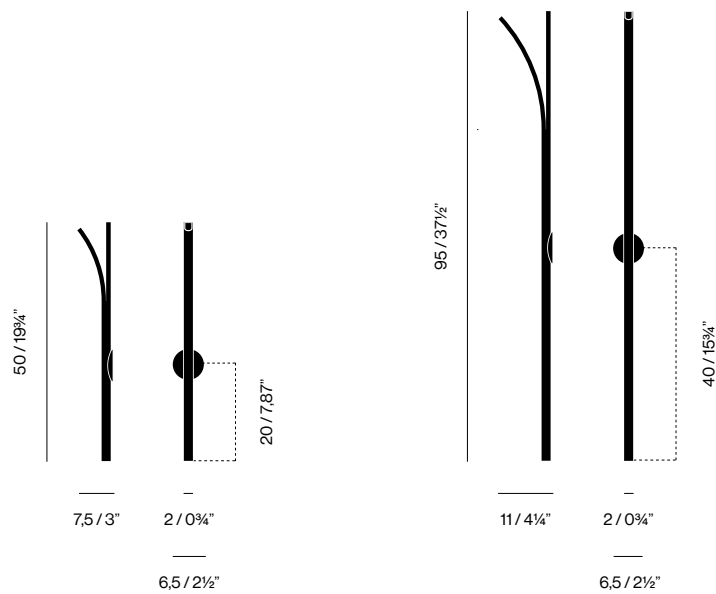




WENTZ
CANA
WALL LAMP



Cana Wall Lamp, 2018

Cana ("cane" in Portuguese) series is a result of the designer studies on simple and organic forms, exploring the boundaries between the natural and artificial. The curve, inspired by sugar cane stalks, mixed with delicate details and LED, creates an interesting contrast between organic forms and contemporary design. The subtle indirect light allows it to be used in any room as complementary lighting and sculptural piece.

PRODUCT TYPE: Wall Lamp

ENVIRONMENT: Indoor

MATERIALS: Aluminum

DIMENSIONS / NET WEIGHT

SMALL (CN11)

W: 2cm / 0³/₄"

D: 7,5cm / 3"

H: 50cm / 19³/₄"

0,2kg / 0,4 lbs

LARGE (CN12)

W: 2cm / 0³/₄"

D: 11cm / 4¹/₄"

H: 95cm / 37¹/₂"

0,4kg / 0,9 lbs

COLORS

Black

White

LIGHT SOURCE

Built-in LED.

2x 118lm. 2700K. 90 CRI.

DIMMING:

No. Consult-us for dimming systems.

VOLTAGE: 100-240V

CANOPY

Ø: 6,5cm / 2¹/₂". Aluminum.

Same color/finishing as the lamp.

Remote driver.

TECHNICAL DESCRIPTION

Wall mounted light fixture providing indirect light. Body and canopy in aluminum with liquid painting and soft-touch varnish. Internal components in aluminum. 2 Built-in LED modules — one in the top and one in the bottom end of the tube. Acrylic opal diffusers.

PACKAGING / GROSS WEIGHT

SMALL (CN11)

55 x 12 x 8cm / 22" x 5" x 3"

0,5kg / 1,1 lbs

LARGE (CN12)

97 x 12 x 8cm / 38" x 5" x 3"

0,7kg / 1,5 lbs

MODELS / COLORS



CN11.W.00
CANA WALL LAMPS — BLACK



CN12.W.00
CANA WALL LAMP L — BLACK



CN11.W.01
CANA WALL LAMPS — WHITE

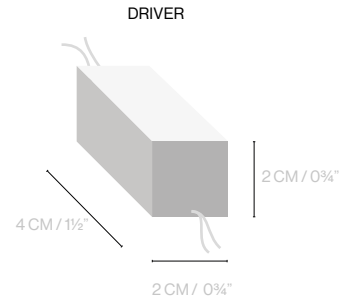
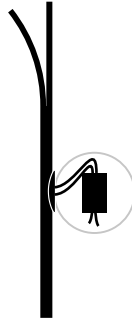


CN12.W.01
CANA WALL LAMP L — WHITE

The Cana Wall Lamp has a remote driver. It means the driver is not built into the product and must be inserted into the wall for installation.

Follow the steps below to correctly plan the installation of the product.

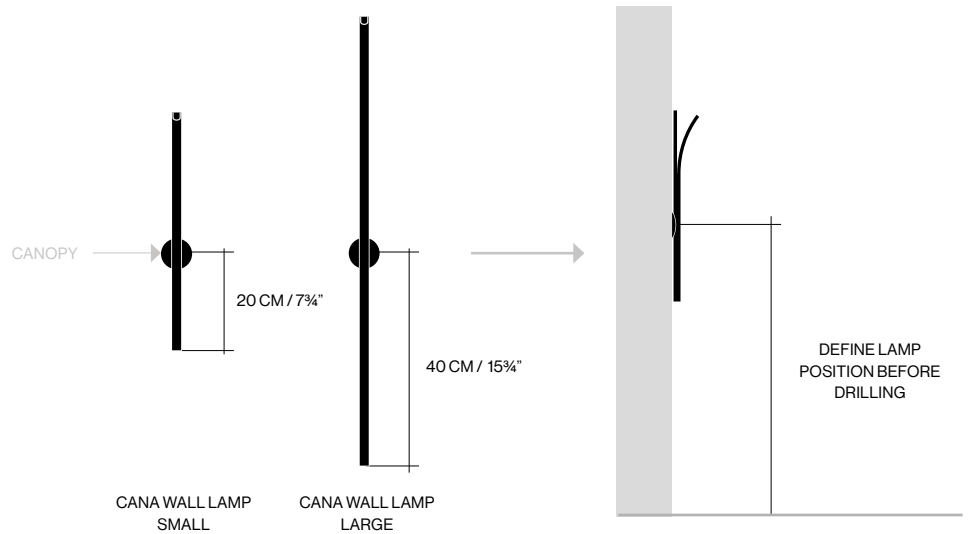
NOTE: The detailed installation manual accompanies the product and can also be found on the website: WENTZ.DESIGN



1

Check the position of the center of the lamp canopy in relation to the floor to make the hole exactly where you want to position the lamp.

Remember that a power cable (+-) from the network must reach this same point for installation.



2

Make a 4 x 2cm horizontal rectangular cutout in the wall to insert the driver.

The canopy will perfectly cover the hole when the lamp is installed.

