Softspot Wall Horizontal

SSWAHR

C€ IP20 UK

Materials Hand finished or electroplated brass.

Weight incl. canopy ~1 kg

Power Input 220-240V 50-60Hz

Light Source (included) Proprietary Softspot75 LED, 9W, 380 Lumens, 2700K warm white. CRI>95. 50% downwards and 50% upwards



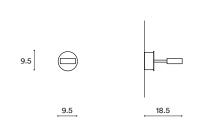
SOFTSPOT WALL HORIZONTAL

SIZE (UNIT: CM)

CONFIGURATION

STEP 1 - CHOOSE YOUR METAL FINISH





STEP 2 - CHOOSE YOUR CANOPY AND DRIVER

+ STANDARD BUILTIN PHASECUT DRIVER

A. We provide a D95 canopy with a builtin LED driver with **phasecut dimming** as standard.



MATCHING FINISH PHASECUT CANOPY AND DRIVER

+ OTHER BUILTIN DRIVERS AVAILABLE ON REQUEST

B. We can also provide builtin LED drivers with 1-10 Volt, Switch / Push or DALI dimming, if required by your electrician.



+ REMOTE DRIVERS AVAILABLE ON REQUEST

B. If your electrician can wire the LED Drivers remotely (rather than builtin to the canopy) we can provide the following options:



Softspot Wall Vertical

SSWAVR

Materials Hand finished or electroplated brass.

Weight incl. canopy ~1 kg

Power Input 220-240V 50-60Hz

Light Source (included) Proprietary Softspot75 LED, 9W, 380 Lumens, 2700K warm white. CRI>95. 75% downwards and 25% upwards

Custom structure dimensions available on request

CONFIGURATION

STEP 1 - CHOOSE YOUR MODEL

SOFTSPOT WALL VERTICAL 27

MODEL (UNIT: CM)



STEP 2 · CHOOSE YOUR METAL FINISH METAL FINISH BRUSHED BRASS BLACKENED BRASS BRUSHED BRONZE BRUSHED NICKEL

STEP 3 - CHOOSE YOUR CANOPY AND DRIVER

CANOPY + DRIVER

+ STANDARD BUILTIN PHASECUT DRIVER

A. We provide a D95 canopy with a builtin LED driver with **phasecut dimming** as standard.

D95 | Ø9.5 X 4CM

MATCHING FINISH PHASECUT



GIOPATOSCOOMBES

+ OTHER BUILTIN DRIVERS AVAILABLE ON REQUEST

B. We can also provide builtin LED drivers with 1-10 Volt, Switch / Push or DALI dimming, if required by your electrician.



+ REMOTE DRIVERS AVAILABLE ON REQUEST

B. If your electrician can wire the LED Drivers remotely (rather than builtin to the canopy) we can provide the following options:

