# **ARCS WALL SCONCE**

PRODUCT FACT SHEET





#### ARCS WALL SCONCE

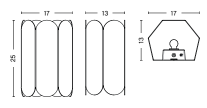
DESIGN BY MULLER VAN SEVEREN, 2021

The Arcs Wall Lamp is part of a series of arched designs created for HAY by Belgian duo Muller Van Severen. Formed from a continuous chain of curved arches that create an elegant, scalloped silhouette, the lamp provides a soft, ambient up and down light that plays with shapes and shadows. The lamp is easy to mount and is available in two variants – depending on the type of use or installation requirements: the Arcs Wall Sconce with integrated cord design or the Arcs Wall Switch with switch and cable. Arcs is crafted in solid steel and is available in several different colours or with a mirror surface. The different mounting solutions give the lamp a versatile quality, making it suitable for corridors and large spaces, as well as a bedside lamp or in small corners.

#### HIGHLIGHTS

- ·Part of a progressive and technologically advanced lighting collection.
- · A family of arched shades for table, pendant and wall lamps designed by Muller Van Severen.
- $\cdot \mathbf{A}$  modern steel shade with a scalloped silhouette.
- · Designed to be mounted directly on a wall-mounted junction box.
- · Ideally suited to rooms, corridors and areas where power is already located in the wall and the lights can be controlled by an independent light switch fitted to the wall.
- · It also comes with an on/off toggle switch and a power cable with a standard EU plug that can be plugged into a power socket (Arcs Wall Switch).
- · Creates an ambient up and down light within a space that doesn't disturb or create unnecessary glare.
- Designed for use with a replaceable standard retro fit LED dimmable bulb.
- · Suitable for both private and office environments.
- · For indoor use only.

#### **DIMENSIONS**



WIDTH 17 CM DEPTH 13 CM HEIGHT 25 CM

## **MATERIALS**

SHADE LAMP

Stamped and bent sheet metal steel with a high gloss wet-spray or mirror plated finish.

JUNCTION WALL BOX

White sheet metal with wet-spray finish.

#### **COLOUR & FINISH**

Please note that the colour codes are indicative.









#### **TECHNICAL SPECIFICATIONS**

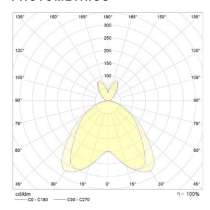
RECOMMENDED LIGHT SOURCE*	DIMMABLE	POWER SUPPLY	IP	CORD	SWITCH
LED E14 (A15), 5-8W (max. 8W), 500-800lm, 2700-3000K warm white	Yes**	220-240V AC at 50/60Hz	20	Integrated in the wall	No
2100-3000K Wallii Wille	1				1

# **TEST SPECIFICATION OUTPUTS\***

FLUX (LUMENS)	CCT (KELVIN)	CRI (1-100)
568lm	2700K, warm white	80

<sup>\*</sup>Photometrics and the test specification shown is taken using the recommended LED bulb fitted in the production luminaire.

#### **PHOTOMETRICS**



### **CERTIFICATES**

CE APPROVED

This product has been assessed and complies with the essential requirements of the relevant European directives.







IP20





- Tested according to the following European EN IEC standards which relate specifically to electrical lighting products including: · EN 55015:2013 (radio disturbance)
- · EN 61547:2009 (EMC immunity)
- · EN 61000-3-2:2014 (EMC compatibility)
- · EN 61000-3-3:2013 (EMC compatibility)
- · EN 60598-2-4:1997 (portable luminaires)
- · EN 60598-1:2015 (general requirements)
- · EN 62493:2010 (human exposure to EMC)

# **COUNTRY OF ORIGIN**

China

# **DOWNLOADS**

Packshots and lifestyle photos, 2D 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at hay.com.

LINK TO DIGITAL LIBRARY

<sup>\*</sup>Bulb not included.
\*\*If used in conjunction with a wall mounted dimmer and suitable LED bulb.