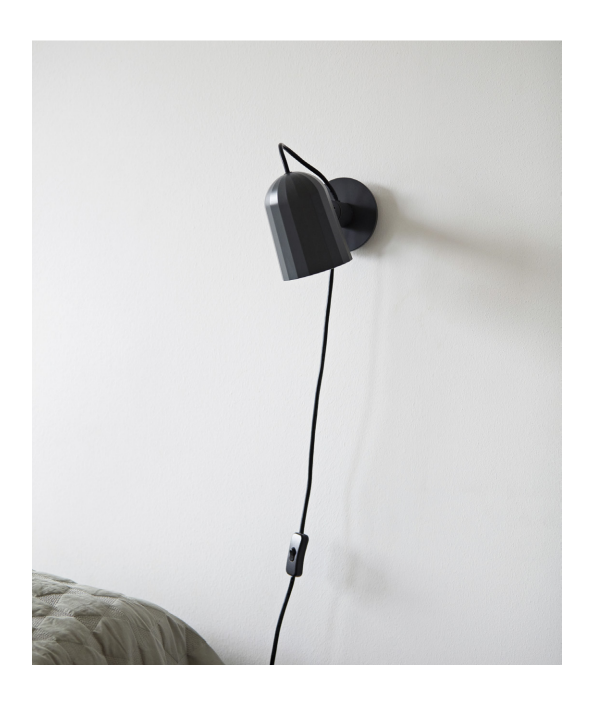
NOC WALL PRODUCT FACT SHEET





NOC WALL

DESIGN BY DESIGN BY SMITHMATTHIAS, 2016

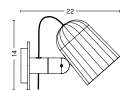
Noc Wall is an adaptable die-cast aluminium wall light with a faceted shade and a smooth powder coat finish. The rotating mechanism provides two points of adjustment and the main light is fixed into the wall-mounted bracket allowing the cable to hang freely from the light to be plugged into a wall socket. Noc Wall is a versatile light for everyday use in both domestic and commercial settings. It is supplied with a two-metre cable with inline switch. Noc Wall is available in dark grey and off white.

HIGHLIGHTS

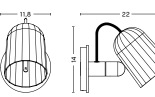
- $\cdot \text{Part of a progressive and technologically advanced lighting collection}.$
- · A flexible, engineered clip light with character.
- ·CE approved.
- $\cdot \text{Available in two variants; with touch sensitive button and integrated cable or with external cable and inline switch.}$
- · Suitable for both private and office environments.
- · Qualified for contract use.
- $\cdot \text{For indoor use only}.$

DIMENSIONS





NOC WALL WIDTH 11 CM DEPTH 22 CM HEIGHT 14 CM



NOC WALL BUTTON WIDTH 11,8 CM DEPTH 22 CM HEIGHT 14 CM

MATERIALS

LAMP STEM AND BASE Machined aluminium.

LAMP SHADE
Die cast aluminium.

CORD Silicone cable.

Please note that the cable is black for the dark grey version and white for the off white version.

COLOUR & FINISH

Please note that the colour codes are indicative.





DARK GREY

OFF WHITE

TECHNICAL SPECIFICATIONS NOC WALL

RECOMMENDED LIGHT SOURCE*	DIMMABLE	POWER SUPPLY	IP	CORD LENGTH	SWITCH
LED E14 (A15), 5,5W, 470lm, 2800K warm white	No	220-240V AC at 50/60Hz	20	200 cm	Inline Switch

^{*}Bulb not included.

TECHNICAL SPECIFICATIONS NOC WALL BUTTON

RECOMMENDED LIGHT SOURCE*	DIMMABLE	POWER SUPPLY	IP	CORD LENGTH	SWITCH
LED E14 (A15), 5,5W, 470lm, 2800K warm white	No	220-240V AC at 50/60Hz	20	Integrated in the wall	Integrated switch

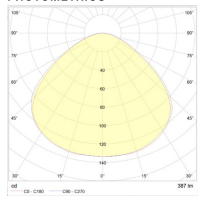
^{*}Bulb not included.

TEST SPECIFICATION OUTPUTS*

FLUX (LUMENS)	CCT (KELVIN)	CRI (1-100)
470lm	2800K, warm white	80

^{*}Photometrics and the test specification shown is taken using the recommended LED bulb fitted in the production luminaire.

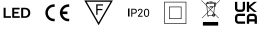
PHOTOMETRICS



CERTIFICATES

CE APPROVED

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



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)
- \cdot 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