DESIGN BY SMITHMATTHIAS

HAY

# NOC CLIP



#### HIGHLIGHTS

- · Part of a progressive and technologically advanced lighting collection
- · A flexible, engineered clamp light with character
- · Inline on off rocker switch
- · Suitable for both private and office environments
- $\cdot$  Qualified for contract use
- · For indoor use only

# NOC CLIP DESIGN BY SMITHMATTHIAS

Noc is a universal clamp light with a faceted die cast aluminium shade. Its machined aluminium stem and clamp offers two points of adjustment and can be used on table tops, shelves and headboards.

London-based designers Jack Smith and Gemma Matthias take a responsible approach to their design work, which means that they design for the "long term." Having worked for several architects and design practices, their shared knowledge of manufacturing and their passion for enduring products has ead them to a utilitarian approach to contemporary design: they strive to create products that people can connect to, and that will be a pleasure to experience and use.







Noc Clip | Off white Noc Clip | Dark grey





Noc Clip | Off white



# **MATERIALS**

LAMP STEM AND BASE Machined aluminium

LAMP SHADE
Die cast aluminium

CORD Silicone cord. Black for both colours

### PRODUCT INFORMATION

DESIGN YEAR 2015

COUNTRY OF ORIGIN China

# **COLOUR & FINISH**

Please note that the colours are indicative

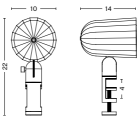




Dark grey

Off white

# **DIMENSIONS**



NOC CLIP Width 10 cm Depth 14 cm Height 22 cm Max. clamp mouth width 4 cm Weight 0,58 kg



# TECHNICAL SPECIFICATION

RECOMMENDED LIGHT SOURCE LED E14, 5,5W, 470lm, 2800K warm white Bulb not included

DIMMABLE No

POWER SUPPLY 220-240V AC at 50/60Hz

IP 20

CORD LENGTH 200 cm

SWITCH Inline Switch

# TEST SPECIFICATION OUTPUTS

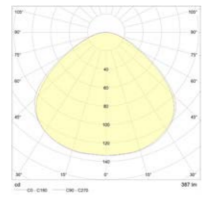
Photometrics and the test specification shown is taken using the recommended LED bulb fitted in the production luminaire

LUMEN (LM) 470lm

KELVIN (CCT) 2800K warm white

CRI (1-100) 80

### **PHOTOMETRICS**



#### **CERTIFICATES**

#### ETL APPROVED

This product has been assessed and complies with the essential requirements of the

#### CE APPROVED

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

LED ( E IP20 III IK









Tested according to the following European EN IEC standards which relate specifically to

- · EN 55015 (radio disturbance)
- · EN 61547 (EMC immunity)
- · EN 61000-3-2 (EMC compatibility)

electrical lighting products including:

- · EN 61000-3-3 (EMC compatibility)
- · EN 60598-2-4 (portable luminaires)
- · EN 60598-1 (general requirements)

