TURN ON

DESIGN BY JOEL HOFF



A beautifully unified piece of design made from aluminium and opal glass. The base is a faceted cylinder that works as both the light switch and the stem that holds the spherical glass diffuser in place. Turning the base in a clockwise direction clicks the LED light on, with further rotation increasing the lumen output. This movement built into the design, allows the user to intuitively brighten or dim the light. The base comes in four anodised finishes: black, aluminium, orange or green. Turn On is a design made at human scale, effortlessly simple and pleasing to touch.

PRODUCT DETAILS

- / Part of a progressive and technologically advanced lighting collection.
- / A compact table top based lamp in a compact bedside scale with a warm light.
- / CE approved.
- / Integrated LED module included with an estimated life span of 25.000 hours of use.
- / Rotary lamp body dimmer switch.
- / Suitable for both private and office environments.
- / Qualified for contract use.
- / For indoor use only.



MATERIAL

LAMP BODY / Extruded aluminium with anodised finish.

LAMP SHADE / Opal glass.

CORD / Silicone.

COLOUR AND FINISH

Please note that the colour codes are indicative.

Available in 4 different colours.

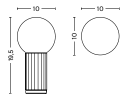
- / Black (RAL 9004)
- / Aluminium (IN710-4)
- / Green (IN650-4)
- / Orange (IN560-S)

Note that fixings, gaskets, soft TPE components and the cable are black for all colour options.



DIMENSIONS

DIAMETER / 10 cm / 3.9" HEIGHT / 19,5 cm / 7.7"



TECHNICAL SPECIFICATIONS

/ LIGHT SOURCE / Integrated LED

/ POWER / 4,5W

/ DIMMABLE / Yes

/ POWER SUPPLY / 220-240V AC at 50-60Hz UK/EU plug mounted adapter

/ CORD LENGTH / 200 cm

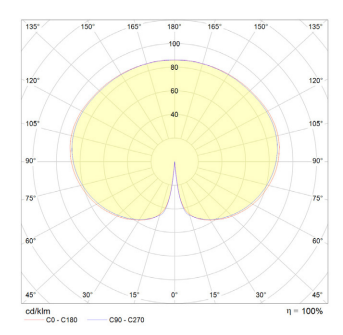
/ SWITCH / Rotary lamp body dimmer switch

TEST SPECIFICATIONS*

/ FLUX (LUMENS) / 250lm / CCT (KELVIN) / 2700k, warm white / CRI (1-100) / 80

*Photometrics and the specification shown is taken using the integrated LED bulb fitted in the production luminaire.

PHOTOMETRICS



CERTIFICATIONS

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)

/ EN 60598-2-4:1997 (portable luminaires)

/ EN 60598-1:2015 (general requirements)

/ EN 62493:2010 (human exposure to EMC)

DOWNLOADS

2D files, 3D files and packshots are available in our imagebank at hay.com.

Care and maintenance instructions and CE attestation of conformity certificates are available at hay.com.

An overview of the complete HAY lighting collection and accesories, can be found at hay.dk/en/contract/products/ lighting.