# GEORGE NELSON CIGAR BUBBLE PENDANT

FOR HERMAN MILLER, AVAILABLE FROM HAY



Designed by pioneering American designer George Nelson in 1947, and first produced in 1952, the Bubble Lamp signaled a revolution in the Modernist lighting industry. Available in an assortment of organic sizes and shapes, these elegant orbs were inspired by a set of silk-covered Swedish pendant lamps Nelson wanted for his office, but found to be too expensive. Employing the resourcefulness that characterized his working process, he decided to use a self-webbing plastic spray developed by the U.S. military, and applied it over a lightweight, roundedsteel frame to produce these soft, glowing fixtures.

Part of the Nelson Bubble Lamp series, the Nelson Cigar Bubble Pendant has the rounded shape of its namesake, with clean parallel lines accentuating its spherical silhouette. The lamp comes with a steel ceiling plate, which allows it to it delicately float overhead.

## PRODUCT DETAILS

- / Part of a progressive and technologically advanced lighting collection.
- / A family of refined pendants.
- / CE approved.
- / Designed for use with a replaceable standard retro fit LED dimmable bulb.
- / Suitable for both private and office environments.

## MATERIAL

SHADE / Webbing polymer.

FRAME TOP & BOTTOM RING / Coated and brushed metal and nickel.

CABLE / White PVC isolation.

#### COLOUR

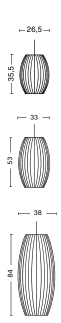
Available in 1 colour. / Off white

#### DIMENSIONS

## SMALL / DIAMETER 26,5 cm / 10.5" / HEIGHT 35,5 cm / 14"

MEDIUM / DIAMETER 33 cm / 13" / HEIGHT 53 cm / 21"

LARGE / DIAMETER 38 cm / 15" / HEIGHT 84 cm / 33"



## TECHNICAL SPECIFICATION

## SMALL

- / LIGHT SOURCE / E27 (not included)
- / POWER\* (watts) / Max. 60W
- / POWER SUPPLY / 220-240V AC at 50/60Hz
- / CORD LENGTH / 183 cm
- / SWITCH / No

\*Bulb sold separately. Hardwiring required.

#### CERTIFICATIONS

/ CE approved: this product has been assessed and complies with the essential requirements of the relevant European directives.

LED 🔣 02 C € IP20 🔲 🕱

Tested according to the following European EN / IEC standards which relate specifically to electrical lighting products including:

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

/ EN 60598-1:2015 (general requirements)

# TECHNICAL SPECIFICATION

MEDIUM & LARGE

- / LIGHT SOURCE / E27 (not included)
- / POWER\* (watts) / Max. 150W
- / POWER SUPPLY / 220-240V AC at 50/60Hz
- / CORD LENGTH / 183 cm

/ SWITCH / No

\*Bulb sold separately. Hardwiring required.

#### 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 60598-2-4:1997 (portable luminaires)

# / EN 60598-1:2015 (general requirements)

#### DOWNLOADS

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

Care and maintenance instructions are available at hay.com.

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

