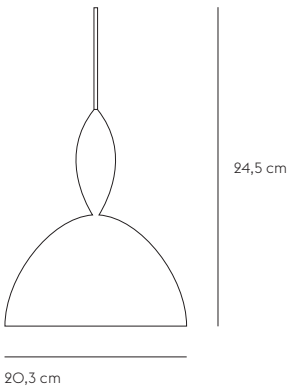


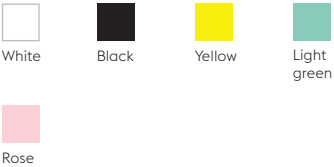


MHY PENDANT LAMP – EU VERSION

NORWAY SAYS ON THE DESIGN “Mhy has an elegant appearance and a strong personality. The playful shape of Mhy draws inspiration from illustrations and characters from our childhood’s literature. The near size of Mhy allows the pendant to be mounted in clusters or rows over your meeting room table, in the canteen, in a reception or somewhere else where you would like to add a design element with unique, but understated character.”



20,3 cm



DESIGNED BY / YEAR OF DESIGN

Norway Says / 2007

ABOUT THE DESIGNER

Norway Says is an internationally recognized design trio from Oslo, who has been awarded the ‘designer of the year’ award in Norway and have received several prestigious prizes and significant international recognition for their work.

CATEGORY

Pendant lamp

ENVIRONMENT

Indoor

DESCRIPTION

Mhy can be mounted in clusters or rows over your meeting room table in the canteen, the reception or anywhere else you would like to introduce a discreet yet unique personality.

PRODUCTION PROCESS

Shade is made by a press and spinning, welded together and shaped by leathering. Hand painted and assembled by hand.

MATERIAL

Aluminium wet painted socket in plastic. Textile cord.

CORD LENGTH

3000

BULB INCLUDED

No.

DIMABLE FUNCTION

Yes

CLEANING AND CARE

Clean with soft dry cloth only. Always switch off the electricity supply before cleaning.



MHY PENDANT LAMP – EU VERSION

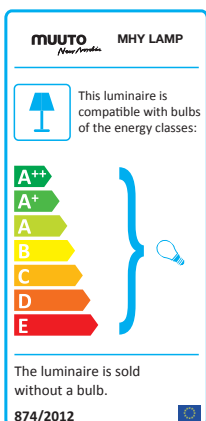


LAMP RATING

| | |
|----------------|----------------------------------|
| Voltage | 220-240V |
| Frequency | 50Hz |
| IP Rating | IP20 |
| Classification | Class II |
| Socket | 1 x E14 |
| | Max. 40W |
| | Max. 8W PL Lamp (self-ballasted) |

BULB SPECIFICATION

No bulb included



GENERAL STANDARDS & CERTIFICATES

| EU/UK | AUSTRALIEN/NEW ZEALAND | CHINA | EXTRA |
|--|--------------------------|---|--|
| CE-LVD EN 60598-1:2008+A11:2009 EN 60598-2-1:1989 EN 62493:2010 | RCM AS/NZS 60238:2007 | CCC GB7000.201-2008 GB7000.1-2007 | <u>Taiwan</u> BSMI CNS14115 IEC60598/2/4 CNS14335 <u>Japan</u> PSE IEC 60598-1:2008+Japan deviation IEC 60598-2-1:1979+A1:1987 |