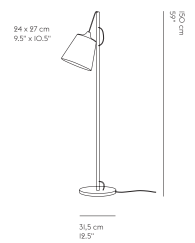


PULL FLOOR LAMP - EU VERSION

WHATSWHAT ON THE DESIGN "The unique composition of the Pull Lamp provides the lamp with a unique personality that both organic and distinctively true to it's Scandinavian design heritage. The party exposed, partly hidden cord connects the elements and provides the mechanism to adjust the position of the shade. Moving the shade not only changes the light but also the character of the lamp."



DESIGNED BY / YEAR OF DESIGN

Whatswhat / 2012

ABOUT THE DESIGNER

Whatswhat is a Stockholm based studio consisting of John Astbury, Bengt Brummer and Karin Wallenbeck. Established in 2010 they have already shown their work in New York, London, Tokyo, Paris and Stockholm, receiving international recognition for their work, winning the Muuto Talent award in 2010 and an Elle Interior Award in 2012.

CATEGORY

Floor lamp

ENVIRONMENT

Indoor

DESCRIPTION

Pull is a floor lamp with an adjustable shade and a destinctive Scandinavian design. Pull won the Muuto Talent Award competition for design students in 2010.

PRODUCTION PROCESS

Wood parts are handmade by manual lathe and wood carving machines. Shade is hand crafted and handled carefully through every step.

MATERIAL

Oiled oak wood. Steel insert. Shade in linen covered plast composite.

CORD LENTH

200 cm / 78.75"

BULB INCLUDED

No.

DIMABLE FUNCTION

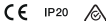
No

CLEANING AND CARE

Wipe off dust with dry cloth. If necessary use moist cloth, then dry off. Always clean along the grains of the wood.



PULL FLOOR LAMP - EU VERSION

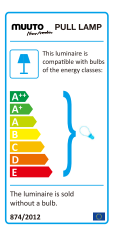












LAMP RATING

Voltage 220-240V 50Hz Frequency IP Rating IP2O Classification Class II Socket 1 x E27 Max. IOOW

BULB SPECIFICATION

No bulb included

GENERAL STANDARDS & CERTIFICATES

EU/UK AUSTRALIEN/NEW ZEALAND

CE-LVD EN 60598-1:2008+AII:2009 EN 60598-2-1:1989 EN 62493:2010

Germany

VDE Certofi cate for Plug DIN VDE O620 Teil 101:1992-05 EN 50075:1990 Certofi cate for Cord DIN EN 028I-5 (VDE 028I Teil 5):2002-09 HD 21.5 S3:1994+A1:1999+A2:2001 AS/NZS 60238:2007

