

Pull Floor Lamp

“The Pull Floor Lamp brings a new perspective to the traditional floor light through its playful personality and warm, Scandinavian materials. With its partially hidden cord connecting the elements of the design and allowing for adjusting of its shade, the Pull Lamp can be tweaked to the mood and needs of any space, enhancing the expression of the design as well as the ambience of the room.”

— Whatswhat



Designed by	Whatswhat
About the designer	Whatswhat is a Stockholm-based studio, founded by John Astbury, Bengt Brummer, and Karin Wallenbeck. Established in 2010, the trio have shown their work in New York, London, Tokyo, Paris, and Stockholm, receiving international recognition for their work along with winning the Muuto Talent Award in 2010, and an Elle Interior Award in 2012.
Environment	Indoor
Country of Production	Denmark
Preassembled	Yes.
Description	Taking cues from the materiality of Scandinavian design with a playful approach, the Pull Floor Lamp combines the warmth of oak with an adjustable shade, allowing for its direction of light to be altered according to your exact needs.
Material	The Pull Floor Lamp is made in oiled oak wood with steel insert, textile covered plastic shade and black textile cord. The wood parts are handmade by manual lathe and wood carving machines. The shade is handcrafted and handled carefully through every step.
Cleaning & Care	Wipe off dust with dry cloth. If necessary use moist cloth, then dry off. Always clean along the grains of the wood.
Light source included	No
Dimmable function	Yes.

Pull Floor Lamp

Dimensions

Length:	31,5 cm / 12.4"
Height:	150 cm / 59"
Width:	31,5 cm / 12.4"
Diameter:	31,5 cm / 12.4"
Cord Length:	200 cm / 78.7"



Ready-to-ship

Oak/White



Lamp rating

Voltage	Max. 60W incandescent
Frequency	50Hz
IP Rating	IP20
Classification	Class II
Socket	1 x E27 Max. 60W incandescent

Light source recommendation

Lamp Base	E27
Dimensions	Ø56 x 97 mm
Light Source Shape	A
Light Source Type	Incandescent, Halogen or LED (dimnable)
Max Voltage	Max. 100W Incandescent Max. 60W energy saving bulb

Tests, Labels & Certifications

Safety & Regulations

ECO Design Directive
Low Voltage Directive 2014/35 EU (LVD)
REACH
Restriction of Hazardous Substances Directive (RoHS)
Waste of Electronic and Electrical Equipment (WEEE)



IP20



[Explore Assets](#)

[DOWNLOADSITE](#)