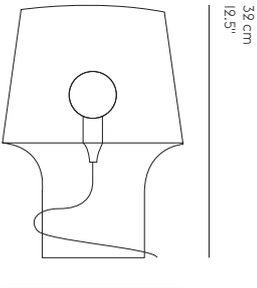




COSY IN GREY TABLE LAMP – EU VERSION

HARRI KOSKINEN ON THE DESIGN “The basic idea was to create a lamp series with space atmosphere. I put my trust in the natural material of glass, in its beauty and its changing reflections. The lamp series consists of a white and grey version that both, and in their own way, bring forward the beauty of electrical light. The lamps are at their best in the late evening, creating a cosy mood around them.”



24 cm
9.5"

DESIGNED BY / YEAR OF DESIGN

Harri Koskinen / 2006

ABOUT THE DESIGNER

Harri Koskinen is a leading designer from Finland and has been named designer of the year in Finland. He has also received several best product awards from around the world.

CATEGORY

Table lamp

ENVIRONMENT

Indoor

DESCRIPTION

Cosy is a lamp series with personality and ambience. Place them anywhere to create an atmosphere. The lamp's dim function makes it possible to the light and mood in a room. Only available in EU.

PRODUCTION PROCESS

Cosy in Grey is hand made, mouth-blown in colored soda lime glass, cut grinded and polished by hand.

MATERIAL

Soda lime glass, transparent PVC cord with a dimmer, plastic socket and an internal clear plastic construction to secure cord and socket.

CORD LENGTH

260 cm / 102.25"

BULB INCLUDED

No. Only use dimmable bulb. Muuto spare bulb can be purchased separately.

DIMABLE FUNCTION

Yes

CLEANING AND CARE

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



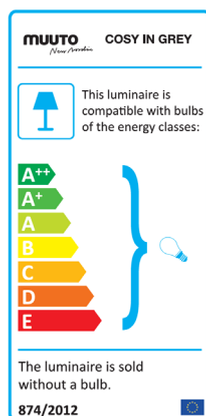
COSY IN GREY TABLE LAMP - EU VERSION

CE  IP20



LAMP RATING

Voltage	220-240V
Frequency	50/60Hz
IP Rating	IP20
Classification	Class II
Socket	1 x E27 Max. 60W



BULB RECOMMENDATION

Lamp base	E27
Dimensions	Ø56 X 97 mm
Light source shape	A
Max wattage	See rating
Light source type	Incandescent, Halogen

Note: Only use dimmable bulb

GENERAL STANDARDS & CERTIFICATES

EU/UK

CE-LVD
EN 60598-1:2004
EN 60598-2-4:1997

ECO Design Directive - 245/2009/EC
ROHS Directive - 2011/65/EU
WEEE Directive - 2012/19/EU
REACH Directive - EC/1907/2006

TAIWAN/JAPAN

Taiwan
BSMI
CNS14115
IEC60598/2/4
CNS14335

Japan
PSE
IEC 60598-1:2008+Japan deviation
IEC 60598-2-4:1979

MUUTO