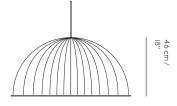


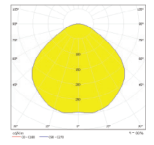
UNDER THE BELL LAMP - EU VERSION

ISKOS-BERLIN ON THE DESIGN "Under The Bell" is not just a lampshade. When hung over a table or in a open environment it creates its own space within the bigger space. That way, the lamp embraces and shelters the table and people beneath it - both physically and in a more abstract sense. The recycled plastic felt even absorbs sound and helps improve the acoustics of your room.



Ø 82 cm / 32.25''





DESIGNED BY / YEAR OF DESIGN Iskos-Berlin / 2011

ABOUT THE DESIGNER

Iskos-Berlin is a Copenhagen-based design duo that has made International headlines within furniture, industrial and graphic design. The studio, formerly known as Komplot Design has collaborated with some of the World's most prestigious manufacturers and their furniture, lighting and other design products are exhbited at numerous design museums around the World including MoMA and the Designmuseum Denmark.

CATEGORY

Pendant lamp

ENVIRONMENT

Indoor

DESCRIPTION

Under The Bell is a large lamp that works well high above the ground or close to where you sit. Either way it will create a space within space and the soft felt will help improve the acoustics of your room.

PRODUCTION PROCESS

Large sheet of PET material is heated in a mould and pressed into its shape.

MATERIAL

PET material and rubber/ PVC 3xO,75mm2

CORD LENTH

5000 mm / 197''

BULB INCLUDED

No

CANOPY INCLUDED

DIMABLE FUNCTION Yes

CLEANING AND CARE

Vacuum to remove dust. Clean of any marks with a clean moist cloth. Always switch off the electricity supply before cleaning.

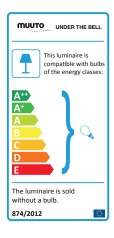




UNDER THE BELL LAMP - EU VERSION







LAMP RATING

Voltage Frequency IP Rating Classification Socket

220-240V 50/60Hz IP20 Class II I x E27 Max. 30W CFL lamp Max. 18W LED bulb

BULB SPECIFICATION

No bulb included

GENERAL STANDARDS & CERTIFICATES

EU/UK	USA/CANADA	AUSTRALIEN/NEW ZEALAND	CHINA	EXTRA
CE-LVD	UL	RCM	ССС	Taiwan
EN 60598-1:2015	UL 1598	AS/NZS 60238:2007	GB7000. 201-2008	BSMI
EN 60598-2-1:1989	CAN/CSA C22.2 No. 250.0-08		GB7000. I-2007	CNSI4II5
EN 62493:2015				IEC60598/2/4
				CNSI4335

Μυυτο