moooi

Paper Chandelier



Did the idea of paper furniture ever strike your mind? Paper, cardboard and papier-mâché are familiar to all of us. They bring back memories of kindergarten and our first experiences of making things. Inspired by classic icons but manufactured like modern day furniture, this furniture collection is an ode to classical style and to the material.

Detailing



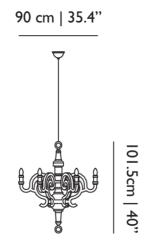
Designed by Studio Job, the Paper Chandelier is made of paper, cardboard and paper maché.

Colours



Paper Chandelier / L No Shades

Dimensions



Product

width 90cm | 35.4" height 101.5cm | 40" depth 90cm | 35.4" diameter 90cm | 35.4" weight netto 10.5kg | 23.15lbs

Packaging

width 100cm | 39.4" неіднт 115cm | 45.3" сиваде 1.15m³ | 40.61ft³ length 100cm | 39.4" weight 18.5kg | 40.79lbs

Technical CE

MATERIAL

Wood and cardboard, finished with paper and polyurethane (PU) lacquer

ENERGY LABEL A++ to E	INSTALLATION REQUIRED Yes
LIGHTSOURCE TYPE	NUMBER OF LIGHTSOURCES
Incandescent	6
INPUT VOLTAGE	FREQUENCY
220-240	50
MAX POWER CONSUMPTION	DIMMABLE
12W	Yes
LAMPHOLDER	CABLE COLOUR
E14	Black
CABLE LENGTH	CANOPY
400cm 157.5"	Paper Canopy Matching RAL
LIGHT DIRECTION	
All directions	

Technical cULus

MATERIAL

Wood and cardboard, finished with paper and polyurethane (PU) lacquer

ENERGY LABEL

A++ to E

INSTALLATION REQUIRED

Yes

LIGHTSOURCE TYPE

Incandescent

INPUT VOLTAGE 110-127

MAX POWER CONSUMPTION 12W

LAMPHOLDER E12

CABLE LENGTH 400cm | 157.5"

LIGHT DIRECTION All directions NUMBER OF LIGHTSOURCES

6

FREQUENCY

00

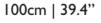
dimmable Yes

CABLE COLOUR Black

CANOPY Chrome Canopy

Paper Chandelier / L With Shades

Dimensions





Product

width 100cm | 39.4" неight 101.5cm | 40" depth 100cm | 39.4" diameter 100cm | 39.4" weight netto 10.5kg | 23.15lbs

Packaging

width $0 \text{ cm} \mid 0$ " Height $0 \text{ cm} \mid 0$ " CUBAGE $1.15 \text{ m}^3 \mid 40.61 \text{ ft}^3$ Length $0 \text{ cm} \mid 0$ " weight $21 \text{ kg} \mid 46.3 \text{ lbs}$

Technical CE

MATERIAL

Wood and cardboard, finished with paper and polyurethane (PU) lacquer

ENERGY LABEL	INSTALLATION REQUIRED
A++ to E	Yes
LIGHTSOURCE TYPE	NUMBER OF LIGHTSOURCES
Incandescent	6
INPUT VOLTAGE	FREQUENCY
INPUT VOLTAGE 220-240	FREQUENCY 50
220-240 MAX POWER CONSUMPTION	50 DIMMABLE
220-240	50

LAMPHOLDER

E14

CABLE LENGTH 400cm | 157.5"

LIGHT DIRECTION

All directions

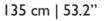
CABLE COLOUR

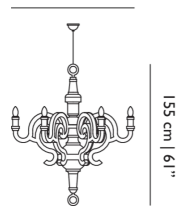
Black

CANOPY Paper Canopy Matching RAL

Paper Chandelier / XL No Shades

Dimensions





Product

width 135cm | 53.1" неight 155cm | 61" depth 135cm | 53.1" diameter 135cm | 53.1" weight netto 63kg | 138.89lbs

Packaging

width 143cm | 56.3"
height 90cm | 35.4"
cubage 1.84m³ | 64.99ft³
length 143cm | 56.3"
weight 91.5kg | 201.72lbs

Technical CE

All directions

MATERIAL

Wood and cardboard, finished with paper and polyurethane (PU) lacquer

ENERGY LABEL A++ to E	INSTALLATION REQUIRED Yes
LIGHTSOURCE TYPE Incandescent	NUMBER OF LIGHTSOURCES
INPUT VOLTAGE	FREQUENCY
220-240	50
MAX POWER CONSUMPTION	dimmable
12W	Yes
LAMPHOLDER	CABLE COLOUR
E27	Black
CABLE LENGTH	сапору
400cm 157.5"	Paper Canopy White
LIGHT DIRECTION	

Technical cULus

MATERIAL

Wood and cardboard, finished with paper and polyurethane (PU) lacquer

ENERGY LABEL	INSTALLATION REQUIRED
A++ to E	Yes
LIGHTSOURCE TYPE Incandescent	NUMBER OF LIGHTSOURCES
input voltage	FREQUENCY
110-127	60
max power consumption	dimmable
12W	Yes
LAMPHOLDER	cable colour
E26	Black
CABLE LENGTH	сапору
400cm 157.5"	Chrome Canopy
LIGHT DIRECTION	

Paper Chandelier / Set of Shades

Dimensions

All directions

Product

WIDTH Ocm | O" HEIGHT Ocm | O" DIAMETER Ocm | O" weight netto 1.5kg | 3.31lbs

Packaging

width 36cm | 14.2" **ныднт** 20cm | 7.9" **CUBAGE** $0.04 \text{ m}^3 | 1.27 \text{ ft}^3$ **LENGTH** 50cm | 19.7" **weight** 2.5kg | 5.51lbs

Technical

MATERIAL

Wood and cardboard, finished with paper and polyurethane (PU) lacquer

Dimmer

For fluent dimming behaviour we advise a dimmer that is **DIMMER TYPE** compatible with the following specs.

Please note the functioning of the dimmer and the power supply combination can never be predicted, it

Mains dimmable with compatible light source

always needs to be tested in practice.