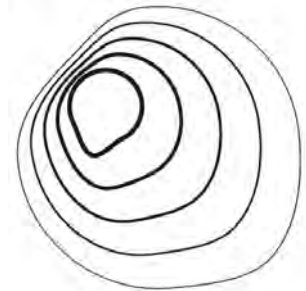


	X	Y	W	Z
PC895	280	2237	123	60

Identification

Name	SHADOWS
Type	suspension lamp
Collection	SHADOWS
Line	Exclusive Line
Designed by	Lucie Koldová, Dan Yeffet

BROKIS



Description

Features

Paying homage to its typological heritage, the Shadows collection is a new take on the recognized and timeless French atelier pendant spot light. The five-lamp clusters feature different types of glass shade that slide over a wooden neck. The variable fittings allow you to apply your own creativity in composing new lighting experiences every day, while the purity of form is underscored by the hidden light source – a warm LED spotlight.

Technology

The craftsmanship applied in production follows in the centuries-old tradition and experience of master glassmakers. The precision crafting of hand-blown glass instills distinctive, enduring character and outstanding quality in all Brokis products. The glass shades are formed from multiple layers of molten glass, each of which is scrutinized by the master glassmaker prior to being blown into the mold. Up to 70% of the resulting quality is achieved in this stage of production. No less attention to detail is paid in handcrafting the wooden elements of the light. Each piece is individually processed by the artisan in a series of strictly observed production stages. We take special care in selecting quality fine wood and ecologically friendly materials to treat it with.

Product Classification

Name SHADOWS

Colour

BAS

triplex opal

CGC39

STA

black - transparent

CGC602

black - triplex opal

CGC36

smoke brown

CGC538

opaline

CGC38

smoke orev

CGC516

transparent

CGC23

SurfaceG

ALL

glossv

CGSU66

acid-etched

CGSU67

SurfaceC

ALL

European Oak natural waxed

CCS518

European Oak - tinted black

CCS592

BAS

European Oak - un - treated

CCS657

Bulbs

ALL

GU10 EU - 5W DIM - 220-240V

CEB373

GU10 US - 5W DIM - 100-120V

CEB759

Cable colour

ALL

white

CECL521

black

CECL519

red

CECL530

orev

CECL520

vellow

CECL606

Certification

ALL

CE

CEC160

EN 60598-1

CEC567

EN 60598-2-1

CEC568