
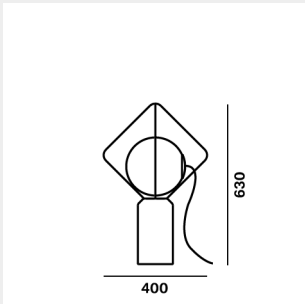


## PRODUCT LIST

### IDENTIFICATION

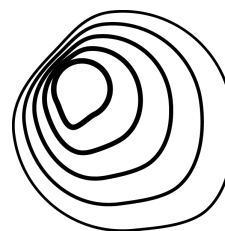
	PC PC1086	
	NAME JACK O'LANTERN LARGE TABLE D400 H630	
	TYPE TABLE LAMP	
	COLLECTION JACK O'LANTERN LARGE	
	LINE EXCLUSIVE LINE	
	DESIGNED BY LUCIE KOLDOVA	
DIMENSIONS (MM) 400 x 630 x - x -		

### CHARACTERISTIC

#### FEATURES

THIS MODERN LIGHTING ELEMENT WITH MARBLE BASE, METAL FRAMES AND A "PEARL" PLACED INSIDE, DESIGNED BY LUCIE KOLDOVA, ROUNDS OUT THE VARIABLE JACK O'LANTERN FAMILY. THE NEW TABLE VERSION COMBINES THE BEAUTY OF HANDBLOWN ACID ETCHED GLASS IN SMOKE GREY, LIGHT PINK OR TRIPLEX OPAL COLOURS WITH MARBLE BASE CARRARA OR SATINATED NERO MARQUINIA, IN FRAMES WITH COPPER, CHROME OR CHROME BLACK LIQUID METAL COATING. THE JACK O'LANTERN TABLE IS AVAILABLE IN TWO SIZES AND ITS LARGE VERSION COMES IN SIZE OF 630 X 400 MM. THIS SUBTLE AND GEOMETRICALLY BALANCED LIGHT OFFERS A WIDE VARIETY OF COMBINATIONS. IT CAN BE HUNG SEPARATELY OR IN VERTICAL LIGHTING ARRANGEMENTS. IN ADDITION TO THE SUSPENSION VARIANT, THERE IS ALSO A WALL COMPOSITION COMPRISING FIVE FRAMES JOINED IN A SINGLE MODULE FOR UP TO FIVE GLASS SPHERES, WHICH RELY ON NOTHING MORE THAN GRAVITY TO STAY IN PLACE.

#### TECHNOLOGY



## PRODUCT LIST

### PRODUCT CLASSIFICATION

JACK O' LANTERN	TABLE		PC1086
GLASS COLOUR	BAS	LIGHT PINK - TRANSPARENT GLASS	CGC46 °
GLASS COLOUR	BAS	SMOKE GREY - TRANSPARENT GLASS	CGC516 °
GLASS COLOUR	BAS	TRIPLEX OPAL	CGC39 °
GLASS SURFACE	ALL	ACID-ETCHED OUTSIDE SURFACE	CGSU67
COLOUR OF THE BOTTOM PART	BAS	SATINATED CARRARA MARBLE	CGGB2361 °
COLOUR OF THE BOTTOM PART	BAS	SATINATED NERO MARQUINIA MARBLE	CGGB2360 °
SURFACE FINISH	BAS	LIQUID METAL COATING - CHROME	CCS2354 °
SURFACE FINISH	BAS	LIQUID METAL COATING - BLACK CHROME	CCS2355 °
SURFACE FINISH	BAS	LIQUID METAL COATING - COPPER	CCS2353 °
CABLE COLOUR	BAS	TEXTILE CABLE - WHITE	CECL521 °
CABLE COLOUR	BAS	TEXTILE CABLE - BLACK	CECL519 °
CABLE COLOUR	BAS	TEXTILE CABLE - LIGHT GREY	CECL1918 °
STANDARTS	ALL	CE	CEC160
STANDARTS	ALL	EN 60598-1 ED.6:2015	CEC569
STANDARTS	ALL	EN 60598-2-4:1998	CEC570