



PRODUCT LIST

IDENTIFICATION

	PC PC929	PC929	Ø 400 x 50
	NAME SHADOWS SET RING CANOPY D400 H 2000		
	TYPE PENDENT LAMP		
	COLLECTION SHADOWS		
	LINE EXCLUSIVE LINE		
	DESIGNED BY LUCIE KOLDOVÁ, DAN YEFFET		
	DIMENSIONS (MM) 400 x 2000 x - x -		

CHARACTERISTIC

FEATURES

THE SHADOWS COLLECTION IS A TAKE ON THE FAMED, TIMELESS LIGHTS FOUND IN FRENCH ATELIERS, AND ITS TYPOLOGY PAYS TRIBUTE TO THAT LEGACY. THE COMBINATION OF HANDBLOWN GLASS, HANDCRAFTED WOOD, AND CLASSIC SHAPING HAS GIVEN RISE TO A LIGHT OF AGELESS ELEGANCE. THE COLLECTION COMPRISES FOUR DIFFERENT SUSPENSION LIGHTS, AS STRIKING ALONE AS THEY ARE IN SETS. CHARACTERIZED BY A HANDBLOWN GLASS SHADE SET UPON ON A HANDCRAFTED WOODEN BODY. THE CLEAN CONTOURS AND FINISH ARE ACCENTUATED BY THE CONCEALED LIGHT SOURCE. THE SHADOWS COLLECTION IS SPECIAL NOT ONLY FOR ITS WIDE SPECTRUM OF GLASS COLOUR OPTIONS, SURFACE FINISHES, AND TYPES OF WOOD BUT ALSO BECAUSE THE LIGHTS CAN BE COMBINED INTO SETS ACCORDING TO CUSTOMER REQUIREMENTS. THEY ARE INTENDED FOR INTERIORS AND, THANKS TO MULTIPLE COMBINATION POSSIBILITIES, ARE WELL SUITED TO A BROAD RANGE OF INSTALLATIONS. SHADOWS HAVE SPECIAL INTEGRATED CONNECTORS DEVELOPED BY BROKIS TO FACILITATE INSTALLATION AND CLEANING.

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 LIST

PRODUCT CLASSIFICATION

SHADOWS	SET RING CANOPY		PC929
GLASS COLOUR	BAS	BLACK - TRANSPARENT GLASS	CGC602 •
GLASS COLOUR	BAS	SMOKE BROWN - TRANSPARENT GLASS	CGC538 •
GLASS COLOUR	BAS	OPALINE - TRANSPARENT GLASS	CGC38 •
GLASS COLOUR	BAS	PEARL GREY - OPALINE GLASS	CGC1916 •
GLASS COLOUR	BAS	SMOKE GREY - TRANSPARENT GLASS	CGC516 •
GLASS COLOUR	BAS	TRANSPARENT GLASS	CGC23 •
GLASS COLOUR	BAS	TRIPLEX OPAL	CGC39 •
GLASS SURFACE	ALL	GLOSSY SURFACE	CGSU66
GLASS SURFACE	ALL	ACID-ETCHED OUTSIDE SURFACE	CGSU67
SURFACE FINISH	BAS	EUROPEAN OAK - CLEAR COAT	CCS972 •
SURFACE FINISH	BAS	EUROPEAN OAK - STAINED WHITE	CCS680 •
SURFACE FINISH	BAS	EUROPEAN OAK - STAINED BLACK	CCS592 •
SURFACE FINISH	BAS	EUROPEAN OAK - UNTREATED	CCS657 •
SURFACE FINISH	BAS	EUROPEAN OAK - NATURAL WAXED	CCS518 •
SURFACE FINISH	STA	AMERICAN WALNUT - NATURAL WAXED	CCS757 •
CANOPY SURFACE FINISH	BAS	IRON - WHITE MATT POWDER COATING	CCSC618
CANOPY SURFACE FINISH	BAS	IRON - BLACK MATT POWDER COATING	CCSC619
CONNECTION METHOD	BAS	BROKIS CONECTOR	CCM1019
CABLE COLOUR	BAS	TEXTILE CABLE - WHITE	CECL521 •
CABLE COLOUR	BAS	TEXTILE CABLE - WHITE US	CECL835
CABLE COLOUR	BAS	TEXTILE CABLE - BLACK	CECL519 •
CABLE COLOUR	BAS	TEXTILE CABLE - BLACK US	CECL834
CABLE COLOUR	BAS	TEXTILE CABLE - RED	CECL530 •
CABLE COLOUR	BAS	TEXTILE CABLE - LIGHT GREY	CECL1918 •
CABLE COLOUR	BAS	TEXTILE CABLE - DARK GREY	CECL520 •
CABLE COLOUR	BAS	TEXTILE CABLE - YELLOW	CECL606 •
LENGTH OF CABLE	BAS	2,2 M	CLC1935
LENGTH OF CABLE	EXT	2,2 - 5 M	CLC1936
LENGTH OF CABLE	EXT	> 5M - CABLE LENGTHS OVER 5M MUST BE APPROVED AND QUOTED BY BROKIS INDIVIDUALLY. AT THE SAME TIME, THE CUSTOMER HAS TO	CLC1937
BULBS	BAS	110V, GU10, 5W, 2700K, 336LM, RA90, 60°, DIM	CEB759
BULBS	BAS	230V, GU10, 5W, 2700K, 336LM, RA90, 60°, DIM	CEB373
SCREW CAP	ALL	GU10 SOCKET	CEC372
POWER VOLTAGE (VAC)	ALL	230VAC	PV2493
STANDARTS	ALL	CE	CEC160
STANDARTS	ALL	EN 60598-1 ED.6:2015	CEC569
STANDARTS	ALL	EN 60598-2-1:1997	CEC568
STANDARTS	ALL	IEC 60598-1:2014	CEC2471
STANDARTS	ALL	IEC 60598-2-1:1979+ A1:1987	CEC2472

