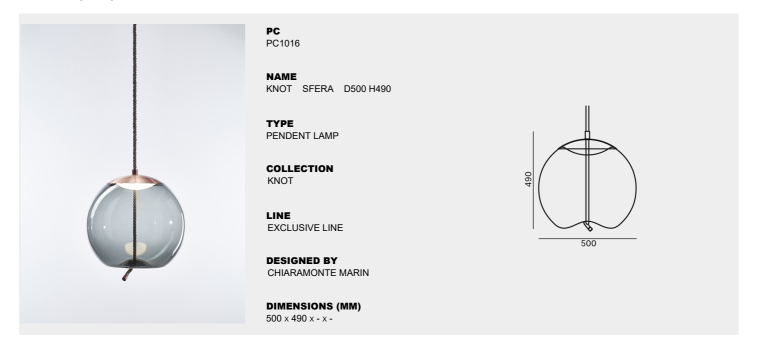
PRODUCT LIST



IDENTIFICATION



CHARACTERISTIC

FEATURES

KNOT IS A COLLECTION OF STATELY PENDENT LIGHTS THAT APPOSE TWO DRAMATICALLY DISSIMILAR MATERIALS. THE DESIGN COMBINES COARSE NATURAL FIBRE WITH SMOOTH, TRANSPARENT BLOWN GLASS TO AROUSE A CONTRAST AS STRIKING AS IT IS DIGNIFIED. FULL-BODIED GLOBES OF VARYING SHAPES AND SIZES ARE PENETRATED BY ROBUST CORDS THAT SEEMINGLY PULL THE BOTTOM OF THE GLASS INWARD FOR A BEMUSING PLASTIC EFFECT. THE LED LIGHT SOURCE IS HOUSED IN A HANDSOME TOP HOOD, WHICH, LIKE THE CORD END CAP, IS FASHIONED IN REFINED METAL. KNOTS ARE WELL-SUITED TO BOTH PRIVATE AND PUBLIC INTERIOR SPACES AND MAKE A PARTICULARLY IMPRESSIVE STATEMENT ABOVE DINING TABLES. THE COLLECTION CURRENTLY COMPRISES FOUR PENDENT LIGHTS AND SEVERAL COLOUR OPTIONS.

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. THE METAL REFLECTOR IS MANUFACTURED THROUGH A UNIQUE METAL STAMPING TECHNIQUE THAT HAS BEEN PROVEN OVER THE COURSE OF MILLENNIA AND INVOLVES THE MININING COLD SHEET METAL ON A ROTATING FORM. THE HISTORY OF THIS TECHNOLOGY GOES BACK TO CELTIC TIMES. AS WITH THE GLASSMAKERS, THE MASTER METALWORKERS DRAW UPON THE TRADITION AND EXPERIENCE THAT HAVE BEEN CAREFULLY PASSED DOWN THROUGH THE AGES AND GIVE THE FINAL PRODUCT EXCEPTIONAL ADDED VALUE.

PAGE 1 / 14.5.2019 / PRODUCT LIST / EN

CONTINUED ON NEXT PAGE

PRODUCT LIST



PRODUCT CLASSIFICATION

KNOT	SFERA		PC1016	
GLASS COLOUR	BAS	SMOKE BROWN - TRANSPARENT GLASS	CGC538	
GLASS COLOUR	BAS	OPALINE - TRANSPARENT GLASS	CGC38	
GLASS COLOUR	BAS	SMOKE GREY - TRANSPARENT GLASS	CGC516	
GLASS COLOUR	BAS	TRANSPARENT GLASS	CGC23	
GLASS SURFACE	ALL	GLOSSY SURFACE	CGSU66	
SURFACE FINISH	BAS	CHROME BLACK	CCS959	
SURFACE FINISH	BAS	COPPER	CCS584	
SURFACE FINISH	BAS	BRASS	CCS69	
SURFACE FINISH	BAS	BRUSHED STAINLESS STEEL	CCS68	
CANOPY SURFACE FINISH	BAS	CHROME BLACK	CCSC975	
CANOPY SURFACE FINISH	BAS	COPPER	CCSC896	
CANOPY SURFACE FINISH	BAS	BRASS	CCSC897	
CANOPY SURFACE FINISH	BAS	BRUSHED STAINLESS STEEL	CCSC974	
ROPE	BAS	ROPE - NATURAL	CRP970	
LENGTH OF ROPE	BAS	IT MUST BE PROVIDED BY THE CLIENT, FROM THE CEILING TO THE BOTTOM OF THE LIGHT	CLR1939	
BULBS	BAS	24V, LED, 14W, 2700K, 1660LM, RA90, DIM	CEB982	
DIMMABLE VERSION	BAS	1-10V	CEDV1460	
DIMMABLE VERSION	BAS	AC PHASE-CUT	CEDV1730	
DIMMABLE VERSION	BAS	DALI VERSION	CEDV1458	
DIMMABLE VERSION	BAS	PWM SIGNAL	CEDV1459	
DIMMABLE VERSION	BAS	RF SYSTEM - STANDARD DIMMABLE VERSION	CEDV1461	
SCREW CAP	ALL	NON-USER REPLACEABLE LIGHT SOURCE	CESC2488	
POWER VOLTAGE (VAC)	ALL	90-305VAC	PV2528	
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	

PAGE 2 / 14.5.2019 / PRODUCT LIST / EN