

PRODUCT LIST

IDENTIFICATION

	PC PC962	
	NAME NIGHT BIRDS PENDANT D780 H130	
	TYPE PENDENT LAMP	
	COLLECTION NIGHT BIRDS	
	LINE EXCLUSIVE LINE	
DESIGNED BY BORIS KLIMEK		
DIMENSIONS (MM) 780 x 130 x - x -		

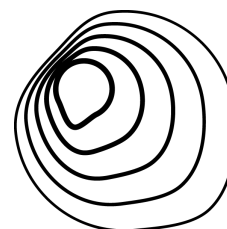
CHARACTERISTIC

FEATURES

INSPIRED BY THE ABANDON AND FREEDOM OF BIRD FLIGHT, THE INNOVATIVE NIGHT BIRDS SUSPENSION LIGHTS IMPART POETIC ENCHANTMENT AND UNPARALLELED DYNAMISM TO ANY INTERIOR. NIGHT BIRDS DIFFER FROM THE OTHER COLLECTIONS IN THE UNIQUE TECHNOLOGY APPLIED IN PRODUCTION, WHICH INVOLVES MELTING GLASS INTO A MOLD AND THEN BENDING IT. THE PROCESS MAKES IT POSSIBLE TO INSTILL DELICATE NUANCES IN THE SHAPE OF THE WINGS AND ACHIEVE A COLORATION OF THE GLASS THAT IS DIFFERENT AND WHOLLY UNIQUE EACH TIME. THE COLLECTION'S RESTRAINT AND DIRECTNESS ARE UNDERSCORED BY THE MINIMALIST LED LIGHT SOURCE SET IN A BODY OF LACQUERED AND POLISHED ALUMINUM. NIGHT BIRDS COMPRISES THREE LIGHTS WITH DIFFERENT WING ATTITUDES DEPICTING THE VARIOUS PHASES OF BIRD FLIGHT. THE LIGHTS ARE AVAILABLE IN WHITE AND DARK VARIANTS. NIGHT BIRDS WORK BEST IN LARGE FLOCKS.

TECHNOLOGY

THE TECHNOLOGIES APPLIED IN THE NIGHT BIRDS COLLECTION ARE BASED ON THE PRINCIPLES OF RECYCLING, SUSTAINABILITY, AND ECO-FRIENDLY PRODUCTION. THE BASE MATERIAL USED IN MAKING THE LIGHTS IS THE WASTE GLASS GENERATED IN THE PRODUCTION OF OTHER BROKIS COLLECTIONS. THE RECYCLED GLASS MATERIAL IS SUBJECTED TO SEVERAL STAGES OF PROCESSING COMBINING TRADITIONAL GLASSMAKING TECHNIQUES (HAND GRINDING, SANDBLASTING) WITH MODERN ONES (MELT MOLDING, WATERJET CUTTING, MOLD SHAPING) AND RESULTING IN A UNIQUE PRODUCT THAT EMBODIES BOTH TRADITION AND MODERNITY. EACH PIECE IS AN UNREPEATABLE ORIGINAL WITH ITS OWN STORY. AT THE CENTER OF THE NIGHT BIRDS LIGHTS IS AN ADJUSTABLE, HAND-LATHED ALUMINUM BODY THAT SERVES TO HOUSE THE LIGHT SOURCE.



PRODUCT LIST

PRODUCT CLASSIFICATION

NIGHT BIRDS	PENDANT		PC962
GLASS COLOUR	BAS	OPAL - OPAQUE GLASS - MASSIF	CGC772 •
GLASS COLOUR	BAS	SMOKE GREY - MASSIF	CGC882 •
GLASS COLOUR	STA	SMOKE GREY BROKISGLASS MATT	CGC1480 •
GLASS COLOUR	STA	TRIPLEX OPAL BROKISGLASS MATT	CGC1478 •
SURFACE FINISH	BAS	ALLUMINIUM	CCS775 •
CANOPY SURFACE FINISH	BAS	ALLUMINIUM	CCSC843
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 - LIGHT GREY	CECL1918 •
CABLE COLOUR	BAS	TRANSPARENT CABLE	CECL149 •
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, 100°, DIM	CEB969
BULBS	BAS	230V, GU10, 5W, 2700K, 336LM, RA90, 100°, DIM	CEB825
GLASS	BAS	SLUMPING GLASS - LOW	CGG804
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

