PRODUCT INFORMATION SHEET



8

Name	KNOT UOVO				
Туре	pendent lamp				
ID	PC1018				
Description	Knot, a collection of stately pendent lights, contrasts two dissimilar materials, two dissimilar notions: gentle curves in clear handblown glass against the austerity of coarse rope. The resulting design is striking, forthright, and dignified at the same time. Full-bodied globes of varying shapes and sizes are penetrated by robust rope ending in the core design element of the collection – the knot – which seemingly pulls the bottom of the glass inward for a bemusing plastic effect. The LED light source is mounted beneath an elegant hood made of stamped metal and protected from below by a handblown opal diffusor. Another metal component serves to cap the end of the rope. Knots are well-suited to both private and public interior spaces and make a particularly impressive statement above dining tables. The collection comprises lights of four different shapes in two sizes with a variety of colour options, and there's also a romantic table light.				
Technical description	precision crafting of handblown glass instils distinctive, enduring character The glass shades are formed from multiple layers of molten glass, each of prior to being blown into the mould. The lights are available in transparent, either a gloss or matte finish. The metal reflector is manufactured through proven over the course of millennia and involves spinning cold sheet metal goes back to Celtic times. As with the glassmakers, the master metalwor been passed down through the ages and give the final product exceptional in copper, brass, chrome, stainless steel, or textured black matte powder	Iship applied in production follows in the centuries-old tradition and experience of master glassmakers. The ing of handblown glass instils distinctive, enduring character and outstanding quality in all Brokis products. Ides are formed from multiple layers of molten glass, each of which is scrutinized by the master glassmaker blown into the mould. The lights are available in transparent, grey smoke, brown smoke, or opaline glass with or matte finish. The metal reflector is manufactured through a unique metal stamping technique that has been e course of millennia and involves spinning cold sheet metal on a rotating form. The history of this technology Celtic times. As with the glassmakers, the master metalworkers draw upon tradition and experience that have down through the ages and give the final product exceptional added value. The metal components are available so, chrome, stainless steel, or textured black matte powder coat. The elegant glass and metal are contrasted e, which also houses the power cable. The collection features a dimmer for quick and easy adjustment of the nce in the interior.			

Glass Colour

transparent glass	А	CGC23
smoke grey - transparent glass	А	CGC516
smoke brown - transparent glass		CGC538
opaline - transparent glass	А	CGC38
Glass surface		
glossy surface	А	CGSU66
matte inner glass finish	А	CGSU880
Body finish		
copper	А	CCS584
brass	А	CCS69
black chrome lacquer	С	CCS959
brushed stainless steel	Α	CCS68
metal - black matte powder coating with structure	А	CCS2673
metal - white matte powder coating with structure	А	CCS2809
<u>Canopy finish</u>		
copper	А	CCSC896

brass	А	CCSC897
black chrome lacquer	С	CCSC975
brushed stainless steel	А	CCSC974
metal - black matte powder coating with structure	Α	CCSC2674
metal - white matte powder coating with structure	Α	CCSC2810
Trimless – rope 16 mm version – white structure		CCSC2907
Trimless – rope 16 mm version – black structure		CCSC2908

Rope		
rope - natural	А	CRP970
LED Source		
24V, LED, 3.9W, 2700K, 477Im, RA90+, DIM	А	LEDS981
Dimmable version		
non-dimmable version	А	CEDV1457
RF system - remote control version	А	CEDV1461
PWM signal	А	CEDV1459
1-10V	А	CEDV1460
DALIversion	А	CEDV1458
AC phase-cut	А	CEDV1730
CASAMBI CBU-PWM4 - SURCHARGE	А	CEDV2854