PRODUCT INFORMATION SHEET



Name MONA MEDIUM PENDENT

Type pendent lamp

ID PC979

DescriptionThe Mona collection is based on the concept of penetrating forms. The light source boldly traverses the ample volume of smooth handblown glass to reveal the thrilling tension inherent in the design. The collection's essence, however, lies in its

unconventional construction and refined combination of materials. It also boasts dimmable tubular LED light sources, developed by Brokis, each with a different colour temperature. The Mona Medium collection includes floor, suspension, and

wall lights of medium proportions compared with the other Mona collections.

Technical description

Combined craftsmanship / hand-blown glass in combination with metal body. 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.

Glass Colour

transparent glass	Α	CGC23
smoke grey - transparent glass	Α	CGC516
opaline - transparent glass	Α	CGC38
black - transparent glass	Α	CGC602
violet - transparent glass	Α	CGC554
Glass surface		
glossy surface	Α	CGSU66
Body finish		
silver anodized	Α	CCS1917
black anodized	Α	CCS1948
metal - white matte powder coating	Α	CCS845
Canopy finish		
metal - black matte powder coating	Α	CCSC619
metal - white matte powder coating	Α	CCSC618
<u>Straps</u>		
leather straps - black	Α	GINT792
leather straps - natural	Α	GINT788
leather straps - grey	Α	GINT758
leather straps - dark brown	Α	GINT793
Connection method		
BROKIS connector	Α	CCM1019
LED Source		
24V, LED, 4.5W, 2700K, 266lm, RA80+, DIM	Α	LEDS1989
24V, LED, 4.5W, 4000K, 327lm, RA80+, DIM	Α	LEDS1990



24V, LED, 4.5W, 5000K, 346lm, RA80+, DIM



A LEDS1991

Dimmable version

non-dimmable version	A CEDV1457
RF system - remote control version	A CEDV1461
PWM signal	A CEDV1459
1-10V	A CEDV1460
DALIversion	A CEDV1458
AC phase-cut	A CEDV1730

