DATASHEET

Name: Type: Designed by: **NIGHT BIRDS** Pendant Light Boris Klimek



DESCRIPTION

Inspired by the abandon and freedom of bird flight. Night Birds differ from the other collections in the unique technology applied in production, which involves melting glass into a mod 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.

TECH. DESCRIPTION

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 collections. The recycled glass material is subjected to several stages of processing combining traditional and modern glassmaking techniques. The pendant is adjustable at the centre, hand-lathed aluminum body houses the GZ10 light source.

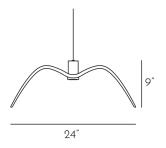
CERTIFICATES

5.25" 30.75"	28.75"
Product ID: PC962	Product ID: PC963
2 kg Glass, metal 2,000 mm Ceiling Indoor	2 kg Glass, metal 2,000 mm Ceiling Indoor
230 V 50-60 Hz 10 W 20 GZ10 - A+ to B depending on light source	230 V 50-60 Hz 10 W 20 GZ10 - A+ to B depending on light source
	30.75" Product ID: PC962 2 kg Glass, metal 2,000 mm Ceiling Indoor 230 V 50-60 Hz 10 W 20 GZ10









Product ID: PC964

2 kg

Glass, metal

2,000 mm Ceiling Indoor 230 V 50-60 Hz 10 W 20 GZ10 -A+ to B depending on light source

LED SOURCE

Max. power [W]: Coverage IP:

Socket:

Light source: Energy class:

Socket Type Lamp wattage [W] Input voltage [V] Energy class Flux [Im] Light colour [K] CRI Lifespan [h] Dimmable Dimensions hxw [mm] GU10 LED 5 W 220-240 VAC A+ 336 lm 2700K 90+ 25,000 hr yes 55 x 50 mm



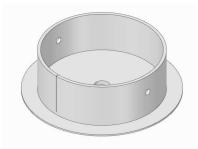


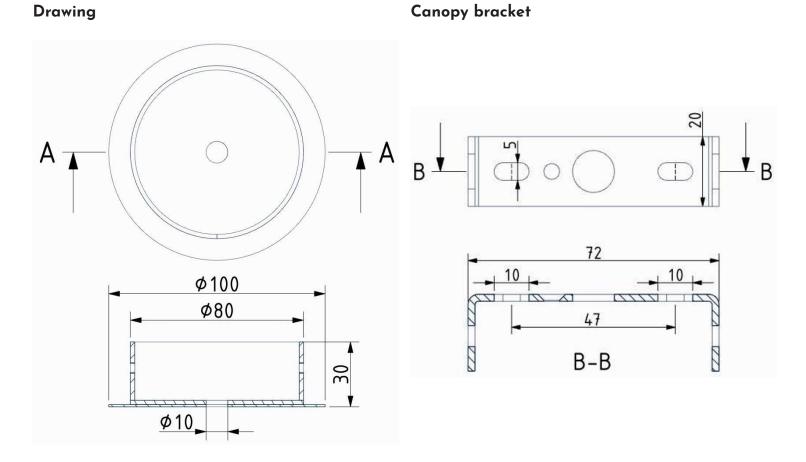
AM Studio Custom Lighting | 1270 Castlefield Ave, Toronto, ON. M6B 1G3 416.783.4100 | info@amstudio.ca | amstudio.ca

CEILING CANOPY

Dimensions Ø x w [in/mm] 4" x 1.25" / 100 x 30 mm Weight [kg] Material

0.25 kg Metal







AM Studio Custom Lighting | 1270 Castlefield Ave, Toronto, ON. M6B 1G3 416.783.4100 | info@amstudio.ca | amstudio.ca

PRODUCT DETAILS

Glass Colour

Opal - Opaque glass - massif	CGC772
Smoke grey - massif	CGC882
Smoke grey BROKISGLASS matte	CGC51480
Triplex opal BROKISGLASS matte	CGC1478

Body Finish

Aluminum	CCS775
----------	--------

Canopy Finish

Aluminum CCSC045

Cable Colour

Textile cable - black	CECL519
Textile cable - white	CECL521
Textile cable - dark grey	CECL1918
Transparent cable	CECL149

Recommended Bulbs

230V, GU10, 5W, 2700K, 336lm,	CEB825
RA90, 100°, DIM	

