# **DATASHEET**

Name:

Type: Designed by:

### **NIGHT BIRDS EXTERIOR**

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. The light have been modified to comply with the IP54 rating for outdoor use.

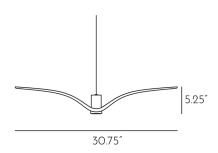
#### **TECH. DESCRIPTION**

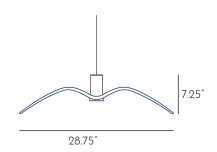
The technologies applied in the Night Birds collection are based on the principles of recycling, sustainability and eco-friendly production. The base material used in making the lights is the waste glass generated in the production of other collections. The recycled glass material is subjected to several stages of processing combining traditional and modern glassmaking techniques. The light comprises a metal body with GZ10 socket, a dural cap, silicone power cord, and a stainless-steel ceiling canopy. The glass componenet is suspended from the metal body.



### **CERTIFICATES**







_	
CALICEBUICEIALI	Checielationia
L.ONSTRUCTION	SPECIFICATIONS

Weight:
Construction material:
Cord Length:
Mounting:
Environment:

ELECTRICAL SPECIFICATIONS

ELECTRICAL SPECIFICATIONS
Input voltage [V]:
Frequency [Hz]:
Max. power [W]:
Coverage IP:
Socket:
Light source:
Energy class:

Product ID: PC1111

3 kg Glass, metal 2,000 mm Ceiling Outdoor

230 V 50-60 Hz 10 W 54 GZ10

A+ to B depending on light source

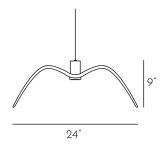
Product ID: PC1112

3 kg Glass, metal 2,000 mm Ceiling Outdoor

230 V 50-60 Hz 10 W 54 GZ10

A+ to B depending on light source





#### Product ID: PC1113

CONSTRUCTION SPECIFICATIONS

Weight: 2 kg

Construction material:

Cord Length:

Mounting:

Environment:

Glass, metal
2,000 mm
Ceiling
Outdoor

**ELECTRICAL SPECIFICATIONS** 

Input voltage [V]:

Frequency [Hz]:

Max. power [W]:

Coverage IP:

Socket:

GZ10

Light source:

**Energy class:** A+ to B depending on light source

### LED SOURCE

SocketGU10TypeLEDLamp wattage [W]6.5 W

Input voltage [V] 220-240 VAC

 Energy class
 A+

 Flux [lm]
 336 lm

 Light colour [K]
 2700K

 CRI
 90+

 Lifespan [h]
 25,000 hr

 Dimmable
 yes

Dimensions hxw [mm] 55 x 50 mm



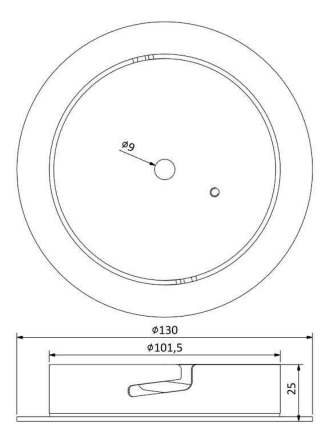
### **CEILING CANOPY**

**Dimensions** Ø x w [in/mm] 5.25" x 1" / 130 x 25 mm

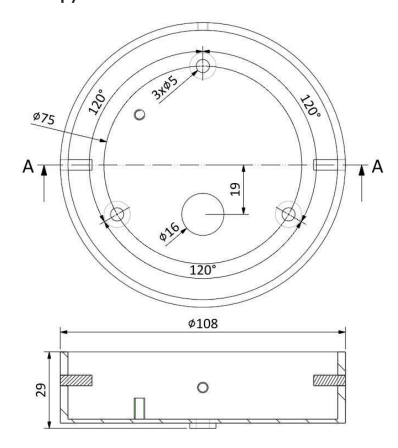
Weight [kg] O.6 kg
Material Stainless steel



# **Drawing**



# Canopy bracket





### **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**

Sil	ver anodized	CCS1917
Blo	ack anodized	CCS1948

### **Canopy Finish**

Brushed stainless steel	CCC974
-------------------------	--------

#### Cable Colour

Silicone cable - black	CECL2758
Silicone cable - white	CECL2757

#### **Recommended Bulbs**

230V, GU10, 6.5W, 2700K, DIM	CEB2761
------------------------------	---------

