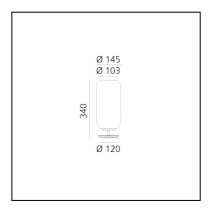
# Gople Mini Table - Black/Blue

## BIG - Bjarke Ingels Group



IP20 🖶 🌃 C 🗧



### LUMINAIRE

- Watt: **5W** 

- Delivered lumen output: 272lm

- Efficiency: 58%

- Efficacy: **54.43lm/W** 

- CRI: **80** 

### **DESCRIPTION**

Gople's elementary shape enhances the beauty of the handmade blown glass. The white version is made following an age-old Venetian technique that fuses white glass with crystal, combining them both during blowing and thus making each piece unique.

The blue, copper, bronze and silver versions are made using an innovative and sustainable metal vacuum deposition process, PVD (Physical Vapour Deposition), absolutely the cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Gople Lamp RWB calibrates its emissions on the values of PPFD (Photosynthetic Photon Flux Density), necessary for plants in two phases in which the supply of the correct light is crucial: the growth phase is accompanied by blue radiation, with a wavelength of 425 – 450 nm, and the flowering phase by red radiation, between 575 – 625 nm. Gople combines direct and controlled RWB emission with indirect, diffused white light that can be controlled separately.

#### **FEATURES**

- Product Code: **1409350A** 

Colour: Black/BlueInstallation: Table

- Material: Blown glass, aluminium

Series: Design CollectionEnvironment: Indoor

- design by: BIG - Bjarke Ingels Group

#### **DIMENSIONS**

Height: 340 mmDiameter: 145 mmBase Diameter: 120 mm

### **SOURCES NOT INCLUDED**

- Category: **LED RETROFIT** 

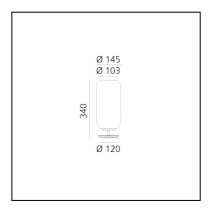


# Gople Mini Table - Black/Bronze

## BIG - Bjarke Ingels Group



IP20 🖶 🌃 C 🗧



### LUMINAIRE

- Watt: **5W** 

- Delivered lumen output: 236lm

- Efficiency: **50%** 

- Efficacy: **47.15lm/W** 

- CRI: **80** 

### **DESCRIPTION**

Gople's elementary shape enhances the beauty of the handmade blown glass. The white version is made following an age-old Venetian technique that fuses white glass with crystal, combining them both during blowing and thus making each piece unique.

The blue, copper, bronze and silver versions are made using an innovative and sustainable metal vacuum deposition process, PVD (Physical Vapour Deposition), absolutely the cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Gople Lamp RWB calibrates its emissions on the values of PPFD (Photosynthetic Photon Flux Density), necessary for plants in two phases in which the supply of the correct light is crucial: the growth phase is accompanied by blue radiation, with a wavelength of 425 – 450 nm, and the flowering phase by red radiation, between 575 – 625 nm. Gople combines direct and controlled RWB emission with indirect, diffused white light that can be controlled separately.

#### **FEATURES**

Product Code: 1409360AColour: Black/BronzeInstallation: Table

- Material: Blown glass, aluminium

Series: Design CollectionEnvironment: Indoor

- design by: BIG - Bjarke Ingels Group

#### **DIMENSIONS**

Height: 340 mmDiameter: 145 mmBase Diameter: 120 mm

### **SOURCES NOT INCLUDED**

- Category: **LED RETROFIT** 

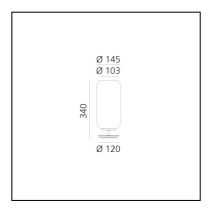


# Gople Mini Table - Black/Copper

## BIG - Bjarke Ingels Group



IP20 🖶 🌃 C 🗧



### LUMINAIRE

- Watt: **5W** 

- Delivered lumen output: 236lm

- Efficiency: 50%

- Efficacy: **47.15lm/W** 

- CRI: **80** 

#### **DESCRIPTION**

Gople's elementary shape enhances the beauty of the handmade blown glass. The white version is made following an age-old Venetian technique that fuses white glass with crystal, combining them both during blowing and thus making each piece unique.

The blue, copper, bronze and silver versions are made using an innovative and sustainable metal vacuum deposition process, PVD (Physical Vapour Deposition), absolutely the cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Gople Lamp RWB calibrates its emissions on the values of PPFD (Photosynthetic Photon Flux Density), necessary for plants in two phases in which the supply of the correct light is crucial: the growth phase is accompanied by blue radiation, with a wavelength of 425 – 450 nm, and the flowering phase by red radiation, between 575 – 625 nm. Gople combines direct and controlled RWB emission with indirect, diffused white light that can be controlled separately.

#### **FEATURES**

Product Code: 1409340AColour: Black/CopperInstallation: Table

- Material: Blown glass, aluminium

Series: Design CollectionEnvironment: Indoor

- design by: BIG - Bjarke Ingels Group

#### **DIMENSIONS**

Height: 340 mmDiameter: 145 mmBase Diameter: 120 mm

### **SOURCES NOT INCLUDED**

- Category: **LED RETROFIT** 

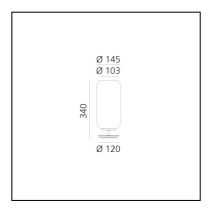


# Gople Mini Table - Blue

## BIG - Bjarke Ingels Group



IP20 🖶 🌃 C 🗧



#### LUMINAIRE

- Watt: **5W** 

- Delivered lumen output: 272lm

- Efficiency: **58%** 

- Efficacy: **54.43lm/W** 

- CRI: **80** 

#### **DESCRIPTION**

Gople's elementary shape enhances the beauty of the handmade blown glass. The white version is made following an age-old Venetian technique that fuses white glass with crystal, combining them both during blowing and thus making each piece unique.

The blue, copper, bronze and silver versions are made using an innovative and sustainable metal vacuum deposition process, PVD (Physical Vapour Deposition), absolutely the cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Gople Lamp RWB calibrates its emissions on the values of PPFD (Photosynthetic Photon Flux Density), necessary for plants in two phases in which the supply of the correct light is crucial: the growth phase is accompanied by blue radiation, with a wavelength of 425 – 450 nm, and the flowering phase by red radiation, between 575 – 625 nm. Gople combines direct and controlled RWB emission with indirect, diffused white light that can be controlled separately.

#### **FEATURES**

- Product Code: **1409050A** 

Colour: BlueInstallation: Table

- Material: Blown glass, aluminium

Series: Design CollectionEnvironment: Indoor

- design by: BIG - Bjarke Ingels Group

#### **DIMENSIONS**

Height: 340 mmDiameter: 145 mmBase Diameter: 120 mm

### **SOURCES NOT INCLUDED**

- Category: **LED RETROFIT** 

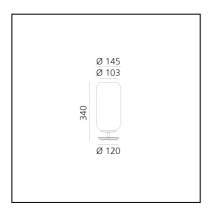


# Gople Mini Table - Bronze

## BIG - Bjarke Ingels Group



IP20 🖶 🌃 C 🗧



### LUMINAIRE

- Watt: **5W** 

- Delivered lumen output: 236lm

- Efficiency: **50%** 

- Efficacy: **47.15lm/W** 

- CRI: **80** 

### **DESCRIPTION**

Gople's elementary shape enhances the beauty of the handmade blown glass. The white version is made following an age-old Venetian technique that fuses white glass with crystal, combining them both during blowing and thus making each piece unique.

The blue, copper, bronze and silver versions are made using an innovative and sustainable metal vacuum deposition process, PVD (Physical Vapour Deposition), absolutely the cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Gople Lamp RWB calibrates its emissions on the values of PPFD (Photosynthetic Photon Flux Density), necessary for plants in two phases in which the supply of the correct light is crucial: the growth phase is accompanied by blue radiation, with a wavelength of 425 – 450 nm, and the flowering phase by red radiation, between 575 – 625 nm. Gople combines direct and controlled RWB emission with indirect, diffused white light that can be controlled separately.

#### **FEATURES**

- Product Code: **1409060A** 

Colour: BronzeInstallation: Table

- Material: Blown glass, aluminium

Series: Design CollectionEnvironment: Indoor

- design by: BIG - Bjarke Ingels Group

#### **DIMENSIONS**

Height: 340 mmDiameter: 145 mmBase Diameter: 120 mm

### **SOURCES NOT INCLUDED**

- Category: **LED RETROFIT** 

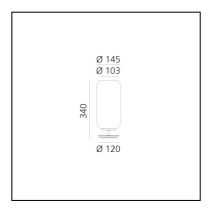


# Gople Mini Table - Copper

## BIG - Bjarke Ingels Group



IP20 🖶 🌃 C 🗧



#### LUMINAIRE

- Watt: **5W** 

- Delivered lumen output: 236lm

- Efficiency: 50%

- Efficacy: **47.15lm/W** 

- CRI: **80** 

#### **DESCRIPTION**

Gople's elementary shape enhances the beauty of the handmade blown glass. The white version is made following an age-old Venetian technique that fuses white glass with crystal, combining them both during blowing and thus making each piece unique.

The blue, copper, bronze and silver versions are made using an innovative and sustainable metal vacuum deposition process, PVD (Physical Vapour Deposition), absolutely the cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Gople Lamp RWB calibrates its emissions on the values of PPFD (Photosynthetic Photon Flux Density), necessary for plants in two phases in which the supply of the correct light is crucial: the growth phase is accompanied by blue radiation, with a wavelength of 425 – 450 nm, and the flowering phase by red radiation, between 575 – 625 nm. Gople combines direct and controlled RWB emission with indirect, diffused white light that can be controlled separately.

#### **FEATURES**

- Product Code: **1409040A** 

Colour: CopperInstallation: Table

- Material: **Blown glass, aluminium** 

Series: Design CollectionEnvironment: Indoor

- design by: BIG - Bjarke Ingels Group

#### **DIMENSIONS**

Height: 340 mmDiameter: 145 mmBase Diameter: 120 mm

### **SOURCES NOT INCLUDED**

- Category: **LED RETROFIT** 

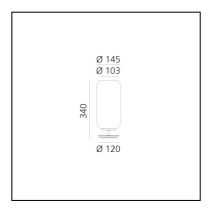


# Gople Mini Table - Silver

## BIG - Bjarke Ingels Group



IP20 🖶 🌃 C 🗧



#### LUMINAIRE

- Watt: **5W** 

- Delivered lumen output: 272lm

- Efficiency: **58%** 

- Efficacy: **54.43lm/W** 

- CRI: **80** 

#### **DESCRIPTION**

Gople's elementary shape enhances the beauty of the handmade blown glass. The white version is made following an age-old Venetian technique that fuses white glass with crystal, combining them both during blowing and thus making each piece unique.

The blue, copper, bronze and silver versions are made using an innovative and sustainable metal vacuum deposition process, PVD (Physical Vapour Deposition), absolutely the cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Gople Lamp RWB calibrates its emissions on the values of PPFD (Photosynthetic Photon Flux Density), necessary for plants in two phases in which the supply of the correct light is crucial: the growth phase is accompanied by blue radiation, with a wavelength of 425 – 450 nm, and the flowering phase by red radiation, between 575 – 625 nm. Gople combines direct and controlled RWB emission with indirect, diffused white light that can be controlled separately.

#### **FEATURES**

- Product Code: **1409010A** 

Colour: SilverInstallation: Table

- Material: Blown glass, aluminium

Series: Design CollectionEnvironment: Indoor

- design by: BIG - Bjarke Ingels Group

#### **DIMENSIONS**

Height: 340 mmDiameter: 145 mmBase Diameter: 120 mm

### **SOURCES NOT INCLUDED**

- Category: **LED RETROFIT** 

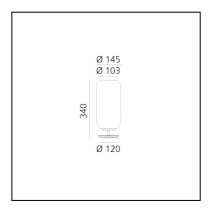


# Gople Mini Table - White

## BIG - Bjarke Ingels Group



IP20 **⊕ ⋘ (€** 



#### LUMINAIRE

- Watt: **5W** 

- Delivered lumen output: 440lm

- Efficiency: 94%

- Efficacy: **87.91lm/W** 

- CRI: **80** 

### **DESCRIPTION**

Gople's elementary shape enhances the beauty of the handmade blown glass. The white version is made following an age-old Venetian technique that fuses white glass with crystal, combining them both during blowing and thus making each piece unique.

The blue, copper, bronze and silver versions are made using an innovative and sustainable metal vacuum deposition process, PVD (Physical Vapour Deposition), absolutely the cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Gople Lamp RWB calibrates its emissions on the values of PPFD (Photosynthetic Photon Flux Density), necessary for plants in two phases in which the supply of the correct light is crucial: the growth phase is accompanied by blue radiation, with a wavelength of 425 – 450 nm, and the flowering phase by red radiation, between 575 – 625 nm. Gople combines direct and controlled RWB emission with indirect, diffused white light that can be controlled separately.

#### **FEATURES**

- Product Code: **1409020A** 

Colour: WhiteInstallation: Table

- Material: Blown glass, aluminium

Series: Design CollectionEnvironment: Indoor

- design by: BIG - Bjarke Ingels Group

#### **DIMENSIONS**

Height: 340 mmDiameter: 145 mmBase Diameter: 120 mm

### **SOURCES NOT INCLUDED**

- Category: **LED RETROFIT** 

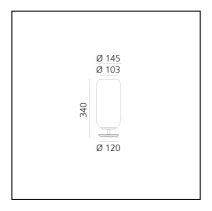


# Gople Mini Table - White/White

## BIG - Bjarke Ingels Group



IP20 **⊕ ⋘ (€** 



### LUMINAIRE

- Watt: **5W** 

- Delivered lumen output: 440lm

– Efficiency: **94%** 

- Efficacy: **87.91lm/W** 

- CRI: **80** 

### **DESCRIPTION**

Gople's elementary shape enhances the beauty of the handmade blown glass. The white version is made following an age-old Venetian technique that fuses white glass with crystal, combining them both during blowing and thus making each piece unique.

The blue, copper, bronze and silver versions are made using an innovative and sustainable metal vacuum deposition process, PVD (Physical Vapour Deposition), absolutely the cleanest coating technology for the type of metal used and because all emissions are abated, in particular those into the atmosphere of sulphuric acid and cyanides produced by galvanic processes.

Gople Lamp RWB calibrates its emissions on the values of PPFD (Photosynthetic Photon Flux Density), necessary for plants in two phases in which the supply of the correct light is crucial: the growth phase is accompanied by blue radiation, with a wavelength of 425 – 450 nm, and the flowering phase by red radiation, between 575 – 625 nm. Gople combines direct and controlled RWB emission with indirect, diffused white light that can be controlled separately.

#### **FEATURES**

Product Code: 1409220AColour: White/WhiteInstallation: Table

- Material: Blown glass, aluminium

Series: Design CollectionEnvironment: Indoor

- design by: BIG - Bjarke Ingels Group

#### **DIMENSIONS**

Height: **340 mm**Diameter: **145 mm**Base Diameter: **120 mm** 

### **SOURCES NOT INCLUDED**

- Category: **LED RETROFIT** 

