

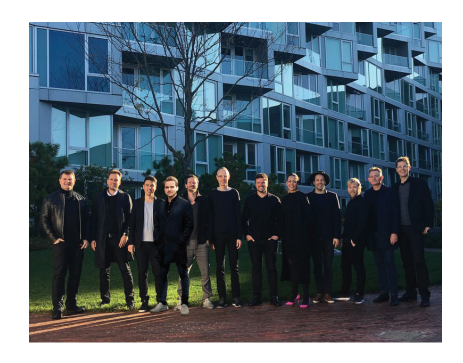


Gople Portable by Bjarke Ingels Group



Gople
Bjarke Ingels Group
→ 2020

BIG is a group of architects, designers and thinkers operating within the fields of architecture, urbanism, research and development with offices in Copenhagen and New York City. BIG has created a reputation for completing buildings that are as programmatically and technically innovative as they are cost and resource conscious, incorporating overlapping design disciplines for a new paradigm in architecture. BIG believe strongly in research as a design tool.







→ Gople Portable

The Gople family keeps growing, with new versions dedicated to different lighting design languages. It now becomes a portable lamp that offers an impressive 26-hours of running time without mains electricity. Thus, everyone can be the architect of light in their own space, wherever it may be. Gople's characteristic diffuser is made of plastic in order to withstand use across a wide spectrum of spaces and situations. Inside, it allows just a glimpse of the hi-tech LED light source which also houses the batteries.

Gople → Light Off



Gople → Light On





→ Gople Portable

It is perfect for everyday lighting scenarios in personal spaces, but also for more social moments. Minimalist and simple in its elegant shape, it becomes an ideal, flexible element for lighting bars and restaurants, where it enables an unconstrained vision for lighting scenarios and ambiances that can change freely in line with organisation of spaces. It has no protection against contact with water but its lightweight and durable design means it can accompany us outdoors too.

Every element is designed to guarantee excellent light quality with high efficiency and low energy consumption.

Long running times unplugged from the mains (8-11-32 hours) go hand-in-hand with rapid recharging times. The soft, diffused light emission can be adjusted to 3 different brightness settings to create different ambiances.

→ Gople Portable

Technical Data

Gople Portable Table

O White

Materials:

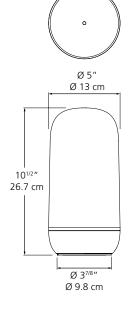
Diffuser and base in opaque injection molded PMMA



W	Voltage
LED 2.4W	120V



CCT	Delivered Lumens	CRI
3000K	212 lm	>80





Artemide

Artemide INC

250 Karin Lane Hicksville, NY 11801 Tel. 631-694-9292 artemide.net

Artemide LTD

11105 rue Renaude Lapointe Montréal, Québec, H1J 2T4 Tel. 514-323-6537 artemide.net





ISO 9001:2015





ISO 14001:2015





ISO 45001:2018



CTF STAGE2 ISO 17025

Artemide INC - Artemide LTD

Si riserva la facoltà di modificare, in qualunque momento e senza preavviso, le caratteristiche tecniche degli elementi illustrati nel presente catalogo.

Artemide INC - Artemide LTD

Reserves right to change, at any time and without prior warning, the technical specifications of any product illustrated in this catalogue.

Artemide INC - Artemide LTD

Se réserve le droit de modifier, à n'importe quel moment et sans préavis, les caractéristiques techniques des éléments illustrés dans ce catalogue.

Artemide INC - Artemide LTD

Behält sich das recht vor jederzeit und ohne ankündigung die technischen daten der im katalog abgebildetem produkte zu ändern.

Artemide INC - Artemide LTD

Se reserva la facultad de modificar, en cualquier y sin aviso previo, las características técnicas de los elementos illustrados en el presente catálgo.