

A black portable PC setup is shown on a dark, round table. The setup includes a laptop and a small, black, dome-shaped lamp with a glowing yellow light. The background is a blurred outdoor setting with green foliage and a wooden railing. The text "PC PORTABLE" is overlaid in large, white, bold letters across the center of the image.

PC PORTABLE

HAY

- PC PORTABLE -

PC PORTABLE

Introducing the PC Portable Lamp, one of a range of new light fixtures based on Pierre Charpin's original PC Task Light, a HAY classic.

Like its predecessor, the PC Portable hides its engineering inside a sleek base and is topped with the line's signature tulip-shaped shade. Portable, compact, splash-proof and providing up to ten hours of illumination via a rechargeable battery, this little light is perfect for indoor as well as outdoor use.

Pop it on café tables for a warm glow during summer dinners, bring it with you on family camping trips, or place it in a dark living room corner for the soft effect of candlelight. The PC Portable can go anywhere and everywhere, bringing light to those nooks and crannies we all tend to neglect and make any space feel more like home.





- PC PORTABLE -

PIERRE CHARPIN

Trained as an artist, Pierre Charpin has devoted himself to furniture and object design since the early 1990s. His approach to design is strongly influenced by his artistic background.

Pierre's research on form and color characterize his work and can be seen in both, limited edition products and industrial products like the PC lamp. The use of a simple vocabulary and elementary forms is a constant aspect in his work, as well as the desire to offer sensual objects.

Drawing, which he practices as a starting point for his designs, is an essential part of his creative process. Pierre Charpin's pieces have been included in exhibitions around the world and are held in many museum collections. He was elected Designer of the Year 2017 at Maison & Objet. He lives and works in Paris.

DESIGNED BY PIERRE CHARPIN

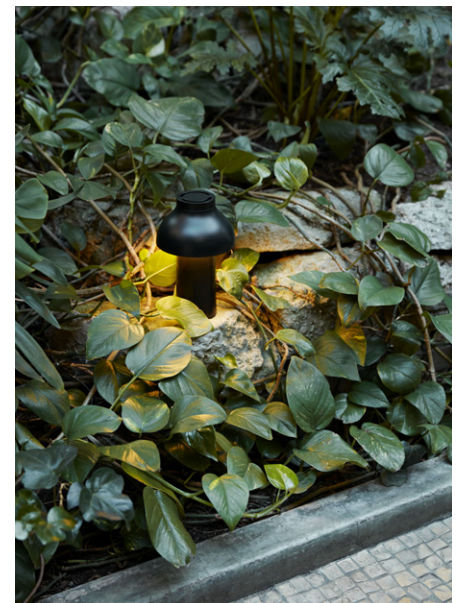
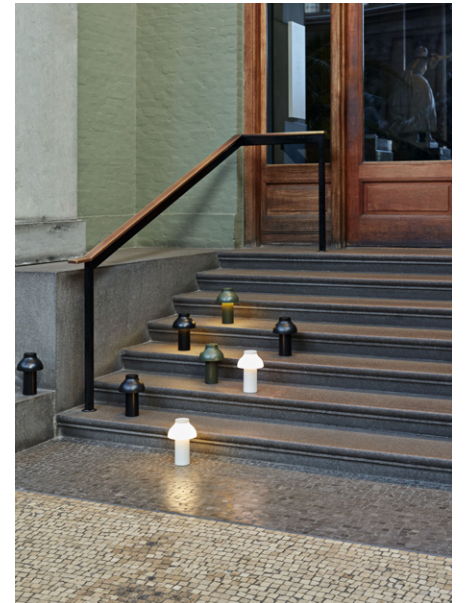
“I often talk about the sensuality in design. I wanted this lamp to be more sensual than technical, to make the object less demonstrative and more user-friendly.”

“As Hay was developing its first lighting collection, we worked on the PC lamp project with the common desire to propose a sophisticated and affordable product. HAY offers design that fits in the home as well as in the workplace, and as a designer I want to design objects that can easily span the border between home, office, public space, outdoor and indoor. The PC Lamp is a nice example of this limitless design vision.”

“What interested me was to see the lamp as a presence, as a part of the domestic landscape. I wanted the object to be readable as a whole – in French I would say ‘a silhouette.’ Color plays a very important role in expressing that, as using a single color helps to unify the different elements and materials together.”

- Pierre Charpin, designer















- INSPIRATION FOR STYLING -





- INSPIRATION FOR STYLING -



- PC PORTABLE / FACTS -



OLIVE



SOFT BLACK



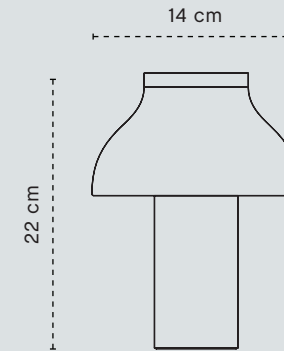
CREAM WHITE



PRODUCT DETAILS

10 hours of autonomous usage.
USB cable included for charging with a standard USB outlet.
Replaceable LED lightsource included with an estimated
life span of 25,000 hours of use.

- PC PORTABLE / FACTS -



COLOURS



SOFT BLACK
OPAQUE SHADE



CREAM WHITE
TRANSLUCENT
SHADE



OLIVE
OPAQUE SHADE

MATERIAL

LAMP BODY / Injection moulded ABS,
with a translucent PP diffuser.

LAMP SHADE / Injection moulded opaque ABS for
Soft Black and Olive lamp, translucent PP for Cream White.

CORD / PVC USB cable.

PACKAGING

1 box/1 pcs.

**PACKAGING OUTER
MEASUREMENTS**

H26,5 x D15,0 x W15,0 cm

**NET WEIGHT/GROSS
WEIGHT (TOTAL)**

0,3 kg / 0,65 kg

- PC PORTABLE -

PC Portable will be a part of HAY's lighting focus 2019, and will be supported via HAY's Social Media including @haydesign/Intstagram. Further content, photos and video will be available spring 2019.

Please use below link to download images and texts for PC Portable.

[Imagebank](#)

