

PC PORTABLE

PRODUCT FACT SHEET



PC PORTABLE

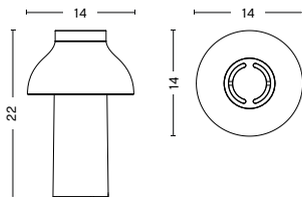
DESIGN BY PIERRE CHARPIN, 2018

Pierre Charpin's PC Portable Lamp is a refined and portable freestanding lamp for indoor and outdoor use. Constructed in robust plastic and featuring a matte scratch- and water- resistant finish, its battery-powered design gives the freedom and flexibility to move it anywhere. The light source is hidden from view by a polycarbonate diffuser, available with both downlight and ambient output options, depending on the desired use. The PC Portable Lamps are available in several mono-colour designs or a selection of playful colour combinations, making them ideal for table lighting in numerous domestic environments, as well as at cafés, restaurants and other public areas.

HIGHLIGHTS

- Part of a progressive and technologically advanced lighting collection.
- A compact, portable and robust LED-based lamp that can be used freestanding in a number of different environments and applications.
- CE and ETL approved for both EU and US markets.
- Includes replaceable LED light source ensuring a life span of at least 25,000 hours of use.
- Integrated touch step dimmer switch with three standard settings on the base of the lamp.
- Minimum 10 hours of use before the battery requires recharging via USB.
- Qualified for contract use.
- IP44 outdoor rated.
- Suitable for both indoor and outdoor environments.

DIMENSIONS



WIDTH 14 CM
DEPTH 14 CM
HEIGHT 22 CM

MATERIALS

LAMP BASE

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

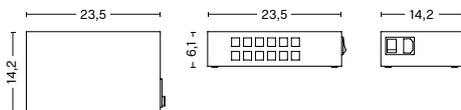
PVC micro USB cable (100 cm).

BASE INSERT

Injection moulded ABS.

OPTIONS

A USB charging station able to charge 24 PC Portable lamps simultaneously. Designed for settings where multiple PC Portable lamps are used on a regular basis.



COLOUR & FINISH

Please note that the colour codes are indicative.

		SHADE	SOFT BLACK	OLIVE	TRANSLUCENT	AUBERGINE	COOL GREY
							
BASE & TOP CAP							
SOFT BLACK			•				
OLIVE				•			
CREAM WHITE					•		
COOL GREY							•
OCEAN GREEN					•		
SKY BLUE					•		
DUSTY RED						•	
SOFT YELLOW					•		

The colours (soft black & olive) for the PC Portable are created to fit our range of outdoor furniture, but will equally suit any indoor environment as well. The translucent shades provides an ambient light, whilst the coloured shades provide directional down light.

TECHNICAL SPECIFICATIONS

LIGHT SOURCE*	DIMMABLE	POWER SUPPLY	IP	BATTERY	SWITCH
LED G4, 3W, 220lm, 2800K warm white	Yes	220-240V AC at 50-60Hz Micro USB Cable	44	3,7V Lithium-ion battery. 10h per full charge	Touch step dimmer. (Integrated in the base insert)

*Bulb included in the packaging. For replacements of LED bulbs, please contact HAY or an authorised dealer.

TEST SPECIFICATION OUTPUTS*

OPAQUE SHADE (SOFT BLACK, OLIVE & DUSTY RED)

FLUX (LUMENS)	CCT (KELVIN)	CRI (1-100)
85lm	2900K, warm white	75

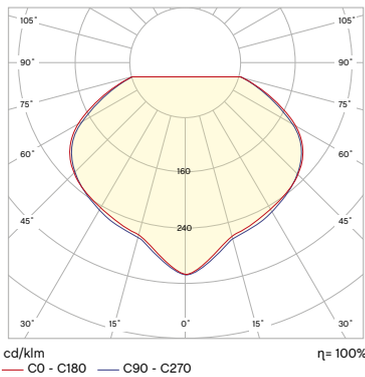
TRANSCULENT SHADE (CREAM WHITE, OCEAN GREEN, SKY BLUE)

LUX (LUMENS)	CCT (KELVIN)	CRI (1-100)
155lm	2900K, warm white	75

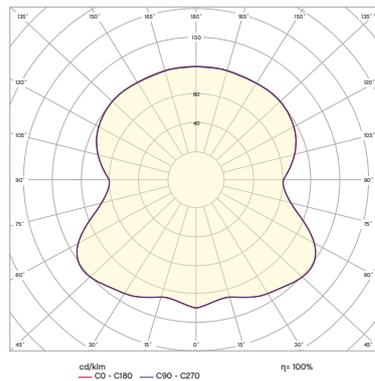
*Photometrics and the test specification shown is taken using the included LED bulb fitted in the production luminaire.

PHOTOMETRICS

Opaque shade



Translucent shade



CERTIFICATES

CE APPROVED

This product has been assessed and complies with the essential requirements of the relevant European directives.



Tested according to the following European EN IEC standards which relate specifically to electrical lighting products including:

- EN 55015:2013 (radio disturbance)
- EN 61547:2009 (EMC immunity)
- EN 61000-3-2:2014 (EMC compatibility)
- EN 61000-3-3:2013 (EMC compatibility)
- EN 60598-2-4:1997 (portable luminaires)
- EN 60598-1:2015 (general requirements)
- EN 62493:2010 (human exposure to EMC)

COUNTRY OF ORIGIN

China

DOWNLOADS

Packshots and lifestyle photos, 2D / 3D files, care and maintenance, instructions, test certificates, product fact sheets, and product presentations are available in our Digital Library at hay.com.

[LINK TO DIGITAL LIBRARY](#)