

DESIGN BY PIERRE CHARPIN

HAY

PC PENDANT

HIGHLIGHTS

- Part of a progressive and technologically advanced lighting collection
- A family of refined pendants, task lights, table and portable lamps
- CE approved
- Designed for use with a replaceable standard retro fit LED dimmable bulb
- The fitting can be used in conjunction with a number of standard wall mounted dimming control units
- Suitable for both private and office environments



PC PENDANT DESIGN BY PIERRE CHARPIN

Pierre Charpin's PC Pendants is a collection of refined suspension lighting that can be used independently or clustered together. The pendants are constructed in anodised aluminium, which makes the surface more resistant to corrosion. The light source in each pendant lamp is hidden by a removable polycarbonate moulded diffuser, creating both a soft directional output of light and determining the form of the lamp itself.

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 colour characterise 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.



Pierre Charpin



PC Pendant M | Aluminium anodised



PC Pendant L | Soft black



PC Pendant L | Soft black



PC Pendant L | Soft black



MATERIALS

SHADE
Anodised spun aluminium shade

DIFFUSER
Injection moulded translucent polycarbonate diffuser

CORD
Braided fabric cord with a PVC insulation. Please note that the cable is black for both colour options

PRODUCT INFORMATION

DESIGN YEAR
2019

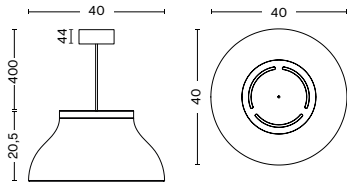
COUNTRY OF ORIGIN
China

COLOUR & FINISH

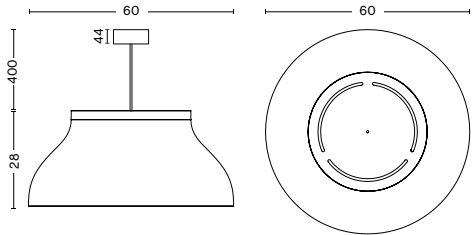
Please note that the colours are indicative

	SIZE		
COLOUR		Medium	Large
Soft black			
Aluminium Anodised			

DIMENSIONS



PC PENDANTT MEDIUM
Width 40 cm
Depth 40 cm
Height 20,5 cm
Weight 1,6 kg



PC PENDANTT LARGE
Width 60 cm
Depth 60 cm
Height 28 cm
Weight 2,9 kg



PC PENDANT MEDIUM

TECHNICAL SPECIFICATION

RECOMMENDED LIGHT SOURCE
LED E27 (A19), 10-13W (max. 13W), 1000-1500lm, 2700-3000K warm white
Bulb not included

DIMMABLE
Yes
If used in conjunction with a wall mounted dimmer and suitable LED bulb

POWER SUPPLY
220-240V AC at 50/60Hz

IP
20

CORD LENGTH
400 cm

SWITCH
No

TEST SPECIFICATION OUTPUTS

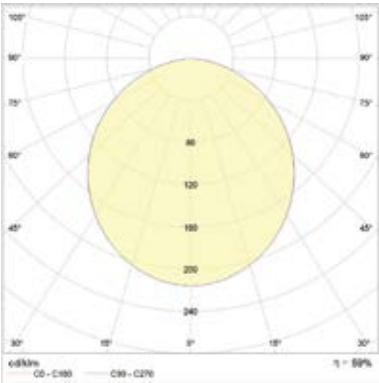
Photometrics and the test specification shown is taken using the recommended LED bulb fitted in the production luminaire

LUMEN (LM)
900lm

KELVIN (CCT)
2700K warm white

CRI (1-100)
85

PHOTOMETRICS





PC PENDANT LARGE

TECHNICAL SPECIFICATION

RECOMMENDED LIGHT SOURCE
3 x LED E27 (A19), 10-13W (max. 13W), 1000-1500lm, 2700-3000K warm white
Bulbs not included

DIMMABLE
Yes
If used in conjunction with a wall mounted dimmer and suitable LED bulb

POWER SUPPLY
220-240V AC at 50/60Hz

IP
20

CORD LENGTH
400 cm

SWITCH
No

TEST SPECIFICATION OUTPUTS

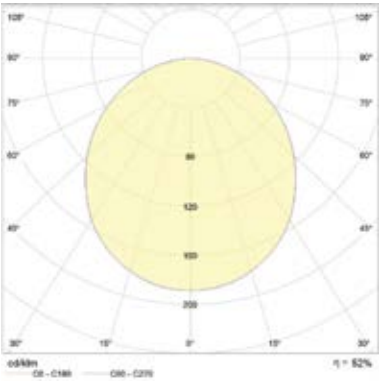
Photometrics and the test specification shown is taken using the recommended LED bulbs fitted in the production luminaire

LUMEN (LM)
900lm

KELVIN (CCT)
2700K warm white

CRI (1-100)
85

PHOTOMETRICS



CERTIFICATES

ETL APPROVED
This product has been assessed and complies with the essential requirements of the certificate.

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

LED  IP20  

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)

