PC LINEAR

PRODUCT FACT SHEET





PC LINEAR

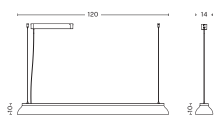
DESIGN BY PIERRE CHARPIN, 2020

Pierre Charpin's PC Linear is the latest member to join the family of PC lamps. The new design shares the same simple and elegant profile that is present in the rest of the family. The PC Linear's shade is pressed from a single aluminium component with a wet-sprayed finish. The linear design is ideal for suspending over meeting or dining tables, as well as for illuminating exhibition shelves in commercial spaces. The PC Linear is available in black or white and is suitable for both contract and domestic use.

HIGHLIGHTS

- $\cdot \text{Part of a progressive and technologically advanced lighting collection}.$
- · A family of refined pendants, task lights, table and portable lamps.
- · Linear suspension lamp that provide a diffused directional linear source of light.
- ·CE approved.
- \cdot Integrated LED light source ensuring a life span of at least 25,000 hours of use.
- ·Suitable for both private and office environments.
- · Qualified for contract use.

DIMENSIONS



WIDTH 120 CM | 47.2" DEPTH 14 CM | 5.5" HEIGHT 10 CM | 3.9"

MATERIALS

SHADE Stamped aluminum with a wet spray finish. DIFFUSER Extruded and injection moulded polycarbonat (PC). CEILING CANOPY
Injection moulded ABS.

CABLE Silicone power cable.

COLOUR & FINISH

Please note that the colour codes are indicative.





TECHNICAL SPECIFICATIONS

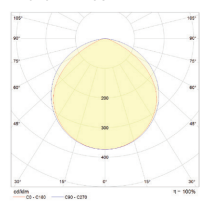
LIGHT SOURCE	POWER (WATTS)	DIMMABLE	POWER SUPPLY	CORD LENGTH	SWITCH
Integrated LED	28W	Yes (TRIAC)	220-240V AC at 50-60Hz	400 cm	No
			UK/EU plug mounted adapter		

TEST SPECIFICATIONS*

FLUX (LUMENS)	CCT (KELVIN)	CRI (1-100)
2300 lm	2800k, warm white	82

^{*}Photometrics and the specification shown is taken using the integrated LED bulb fitted in the production luminaire.

PHOTOMETRICS



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)
- \cdot 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 Image Bank at hay.com.

LINK TO IMAGE BANK