



Pharos 10 Light LED Pendant in Brushed Chrome with Clear Glass

DESCRIPTION

The Pharos collection of pendants is designed to bring a touch of modern sophistication to your space. Crafted with a combination of high-quality metal and glass, Pharos exudes a sense of elegance and refinement. The clean lines and minimalist design make these pendants a perfect fit for any modern interior.

Pharos pendants come in a choice of two striking finishes to suit your preferences: brushed chrome with clear glass, providing an open and luminous ambience, or matte black with smoke glass, imparting a sense of mystery and allure to your space. Versatility is at the core of the Pharos collection, offering various sizes to cater to your specific needs.

Choose from the 1 light, 3 light, 5 light, or the spectacular 10 light pendant which is ideal for voids and high ceilings. Each is tailored to deliver a captivating lighting experience. With the ability to stagger the cord heights during installation, you have the creative freedom to design a dynamic and visually appealing arrangement, adding depth and dimension to your room. Whether it's an impressive cluster or an elegantly suspended single pendant, Pharos creates a personalised lighting display that stands out.

As a testament to our commitment to quality and durability, the Pharos pendants come with a 3-year warranty, ensuring your peace of mind and confidence in your purchase. Bring a touch of modernity and elegance into your space with the Pharos collection of pendants. Choose your preferred finish, create a unique arrangement, and enjoy the beauty and functionality of this remarkable lighting solution.

SPECIFICATIONS

SKU	020676
Globe Type	Integrated LED
Globe Quantity	0
Wattage Max	35W
Kelvins	3000K
Lumens	3300
Efficacy	94.3
Suitability	Indoor Only
Voltage	240V
Double Insulated	No
Height (mm)	159
Weight (kg)	12.6
Brand	LUCCI
Globe Included	No
Suspension (mm)	2310
Product Type	Lighting
Width (mm)	500
Colour/Finish	Silver
Location	Indoor Use Only
Style	Modern