



Amici 1 Light Pendant in Bronze with Pleated Natural Linen

\$429.00

DESCRIPTION

The Amici Collection, a distinguished assembly of lighting, brings a sense of refinement to any interior. Each piece within this collection is thoughtfully designed, featuring pleated linen shades that add a rich texture and depth, enhancing the room with a tactile quality that is both seen and felt.

Available in two sizes, the Amici pendants cater to various spatial needs and design preferences. The smaller 1-light pendant, perfect for more intimate settings, casts a focused glow that is ideal for hallways, entryways, or delicately suspended above an island bench. The larger 3-light version offers an expansive reach of light, making it a natural fit for commanding spaces or as a statement piece above dining tables, where its presence is both seen and enjoyed.

Colour options in the Amici Collection offer two distinct atmospheres. The clean white linen shade paired with aged brass exudes a classic and elegant aura, bringing a light and sophisticated touch to spaces that favour a crisp, contemporary look. Conversely, the natural linen with its warmer tone, matched with a bronze chain, imparts a cosy, farmhouse ambience, perfect for settings that embrace rustic or natural decor.

In essence, the Amici Collection provides versatile lighting solutions that contribute more than just light to a room, they infuse the space with a layer of design and texture. Whether aiming for a bright and polished aesthetic with the white linen and brass or a warm and inviting environment with the natural linen and bronze, the Amici pendants are crafted to enhance and complement the character of your home.

SPECIFICATIONS

SKU	018185
Globe Type	ES
Globe Quantity	1
Wattage Max	45W
Suitability	Indoor Only
Material	Linen
Voltage	240V
Double Insulated	No
Height (mm)	450
Weight (kg)	2.1
Brand	LUCCI
Globe Included	No
Suspension (mm)	2000
Product Type	Lighting
Width (mm)	445
Colour/Finish	Bronze, Natural
Location	Indoor Use Only
Style	Classic