

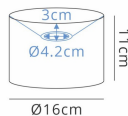
D0872

Serena

Serena Round Cylinder, 160 x 110mm Organza Shade, Soft Bronze



LINE DRAWING



DATA SHEET

MARKETING INFORMATION

Brief Description	Serena 16cm Organza Shade Soft Bronze
-------------------	--

PHYSICAL CHARACTERISTICS

Colour Finish	Soft Bronze
---------------	-------------

MECHANICAL SPECIFICATION

Item Nett Weight (kg)	0.14kg
Diameter (mm)	160mm
Height (mm)	110mm

ENERGY SPECIFICATION

Energy Class	Not Applicable
--------------	----------------

LAMP SPECIFICATION

Lamp Socket	Non-Electric
Recommended Lamp	LED (Golf Ball)
Max Wattage Lamp (W)	20W
Lamp Included	No

ELECTRICAL & SAFETY SPECIFICATION

Protection Class	Non-Electric
IP Rating	IP20

QUALITY STANDARDS

Warranty (yrs)	1yr
----------------	-----

PRODUCT COMPONENT SPECIFICATION

Shade Colour	Soft Bronze
Shade Dimensions (mm)	D:160mm x H:110mm
Shade Hole Diameter (mm)	42mm

ADDITIONAL INFORMATION

Product Suitable For	Dual Mount
----------------------	------------

OVERVIEW

Serena is a contemporary range of straight sided cylindrical shades specifically designed for use with our Banyan range or any other multiple arm pendants. Serena combines the complementing colours of its internal lining with the colour of the outer faux silk fabric to

Page: 1/2

Date :28/06/2025

Inspired Lighting Ltd. are continually developing and improving their products.
Technical specifications subject to change without prior notice.

HEAD OFFICE:
INSPIRED LIGHTING LTD.
Sefton Street, Heywood, UK, OL10 2JF
t: +44 1706 62 00 77 / f: +44 1706 62 00 79
e: sales@inspired-lighting.co.uk

INTERNATIONAL DIVISION:
THE INSPIRED LIGHTING LLC.
26th Street, Al Quoz Industrial 4, Dubai,
t: +971 4 3466 917 / m: +971 5 6546 6997
e: salesuae@inspired-lighting.co.uk

D0872

Serena

create an appealing comprehensive collection of high quality shades. There are currently eight neutral colour finishes, offered in three sizes making Serena an ideal and versatile range of shades.

Inspired Lighting Ltd. are continually developing and improving their products.
Technical specifications subject to change without prior notice.