

M0772

Zack

Zack Pendant 1 Light E27, Satin Nickel



LINE DRAWING

DATA SHEET

MARKETING INFORMATION

Barcode	8435153207723
Brief Description	Zack Glass Pendant 1 Light
Catalogue Description	1 Light Pendant

PHYSICAL CHARACTERISTICS

Colour Finish	Satin Nickel
---------------	--------------

MECHANICAL SPECIFICATION

Item Nett Weight (kg)	1.47kg
Diameter (mm)	170mm
Minimum Drop (mm)	570mm
Maximum Drop (mm)	2000mm
Materials Used	Iron, Glass

ENERGY SPECIFICATION

Energy Class	A++ to B
--------------	----------

LAMP SPECIFICATION

No: of Lamp	1
Lamp Socket	E27
Recommended Lamp	LED/CFL/Halogen (GLS)
Max Wattage Lamp (W)	20W
Lamp Included	No

ELECTRICAL & SAFETY SPECIFICATION

Protection Class	Class 1 - Earth Connection Required
Total Power Consumption (W)	Dependent On Lamps Used
Input Voltage (V)	220-240V~50/60Hz
Dimmable	Yes - Dimmable Lamps Required
Dimmer Included	No
IP Rating	IP20

QUALITY STANDARDS

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

PRODUCT COMPONENT SPECIFICATION

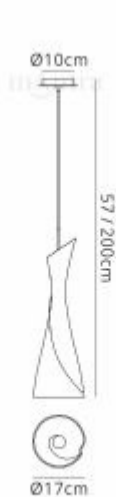
Shade Colour	Frosted
Shade Dimensions (mm)	D:170mm , H:500mm

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

M0772

Zack

M0772



CARTON INFORMATION

Number of Cartons	1
Carton Gross Weight (kg)	2.1kg

ZACK ©registered design

ENERGY LABEL



[Click to view the full product details](#)

OVERVIEW

Zack is a range that emits ambient light through substantial conical shades with soft lines. Perfect for areas with high ceilings, the linear pendant is ideal over a kitchen island, while the round pendant is staggered for above stairs. The wall bracket is reminiscent of the classic lantern, yet with a modern twist. The colours are neutral as the shape takes central focus, but the frosted glass shades shine against the streamlined satin nickel frame. The chic table lamp is especially significant and the full range can be utilised with various lamps to give a tailored illumination.

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