

IL30431

Piazza

Piazza Ceiling Square 4 Light G9 Polished Chrome/Crystal

DATA SHEET



LINE DRAWING



ENERGY LABEL

MARKETING INFORMATION

Barcode	5055487403672
Brief Description	Piazza Crystal Ceiling Flush 4 Light
Catalogue Description	4 Light Ceiling

PHYSICAL CHARACTERISTICS

Colour Finish	Polished Chrome
---------------	-----------------

MECHANICAL SPECIFICATION

Item Nett Weight (kg)	3.4kg
Length (mm)	350mm
Width (mm)	350mm
Height (mm)	120mm
Materials Used	Iron, Crystal

ENERGY SPECIFICATION

Energy Class	A++ to D
--------------	----------

CRYSTAL SPECIFICATION

Type of Crystal	Diyasa Select
Crystal Colour Finish	Clear

LAMP SPECIFICATION

No: of Lamp	4
Lamp Socket	G9
Recommended Lamp	LED/Halogen (Capsule)
Max Wattage Lamp (W)	33W
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
----------------	-----

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

IL30431

Piazza



PRODUCT COMPONENT SPECIFICATION

Shade Colour Polished Chrome/Clear

CARTON INFORMATION

Number of Cartons 1
Carton Gross Weight (kg) 4.4kg

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

OVERVIEW

A spectacular collection of flush fittings and linear pendants created from an abundance of continuous octagon crystal in metal rings . The flush fittings that have the recessed centre looking into a highly Polished Chrome plate creates a mirror effect and further enhances the beauty of the item. The linear pendant is perfect for over a table or bar and with 100s of pieces of high quality crystal the intensity of glamour is clearly evident.

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