

IL30241 Tosca

Tosca Ceiling Round 4 Light G9 Polished Chrome/Glass/Crystal

#### **DATA SHEET**



# MARKETING INFORMATION

Barcode	5055487403139
Brief Description	Tosca Crystal Ceiling Flush 4 Light
Catalogue Description	4 Light Round Ceiling

### PHYSICAL CHARACTERISTICS

Colour Finish	Polished Chrome
Colour Finish 2	Clear

# MECHANICAL SPECIFICATION

Item Nett Weight (kg)	2.4kg
Diameter (mm)	350mm
Height (mm)	180mm
Materials Used	Iron, Crystal, Glass

#### **ENERGY SPECIFICATION**

Enerav	Class	A++ to $D$
LIICIUV	Class	ATT 10 D

#### CRYSTAL SPECIFICATION

Type of Crystal	Diyas 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

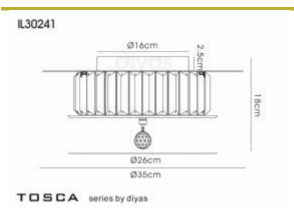
# QUALITY STANDARDS

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

Page: 1/2

Date:16/07/2019

LINE DRAWING



**ENERGY LABEL** 



Click to view the full product details

Inspired Lighting Ltd. are continually developing and improving their products.

Technical specifications subject to change without prior notice.





IL30241 Tosca

# PRODUCT COMPONENT SPECIFICATION Shade Colour Frosted/Clear CARTON INFORMATION Number of Cartons 1 Carton Gross Weight (kg) 3.5kg

**OVERVIEW** 

A stunning range of glass flush fittings mounted on either Polished Chrome or Antique Brass base plates. The fittings are dressed with a frame of rectangular crystal drops and a single crystal sphere. An attractive optical illusion is created as the crystal reflects on the oversized base plate. Though the large square glass creates a sandwich effect on the crystal, the clear edge ensures non of the glamour is sacrificed.

Page: 2/2

Date:16/07/2019

Inspired Lighting Ltd. are continually developing and improving their products.

Technical specifications subject to change without prior notice.