

IL30061/BL

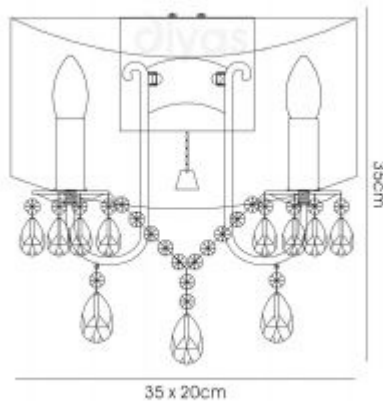
Olivia

Olivia Wall Lamp Switched With Black Shade 2 Light E14 Polished Chrome/Crystal



LINE DRAWING

IL30061/BL



OLIVIA series by diyasa

ENERGY LABEL

DATA SHEET

MARKETING INFORMATION

Barcode	5055487419017
Brief Description	Olivia Crystal Switched Wall Lamp 2 Light
Catalogue Description	2 Light Switched Wall Light

PHYSICAL CHARACTERISTICS

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

MECHANICAL SPECIFICATION

Item Nett Weight (kg)	1.1kg
Width (mm)	350mm
Height (mm)	350mm
Projection (mm)	200mm
Materials Used	Iron, Organza, Crystal

ENERGY SPECIFICATION

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

CRYSTAL SPECIFICATION

Type of Crystal	Diyasa Select
Crystal Colour Finish	Clear

LAMP SPECIFICATION

No: of Lamp	2
Lamp Socket	E14
Recommended Lamp	LED/Halogen (Candle)
Max Wattage Lamp (W)	40W
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
Switched	Yes - Pull Switch
Dimmable	Yes - Dimmable Lamps Required
Dimmer Included	No
IP Rating	IP20

QUALITY STANDARDS

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

IL30061/BL

Olivia



Warranty (yrs) 1yr

PRODUCT COMPONENT SPECIFICATION

Shade Colour Black

CARTON INFORMATION

Number of Cartons 2
Carton Gross Weight (kg) 1.6kg

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

OVERVIEW

A gorgeous suite of pendants, wall, table and floor lamps in a Polished Chrome or Antique Brass finish. The frames are dressed in Asfour crystal and complimented with a fabric Gauze shade allowing maximum light output. The lampholders are strategically positioned as to illuminate any glare from the lamps but not jeopardising the crystals sparkle. The combination of a classic Flemish frame, high quality crystal and fabric shade create a truly exquisite fitting.

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