

M0793 Akira

Akira Table Lamp 2 Light E27, Polished Chrome With Black Shade



DATA SHEET

MARKETING INFORMATION

Barcode	8435153207938
Brief Description	Akira 61cm 2 Light Table Lamp
Catalogue Description	2 Light Large Table Lamp

PHYSICAL CHARACTERISTICS

Colour Finish	Polished Chrome
MECHANICAL SPECIFICATION	

Item Nett Weight (kg)	3.7kg
Length (mm)	300mm
Width (mm)	300mm
Height (mm)	610mm
Materials Used	Iron, Glass, Terylene with

Cotton Fabric, PVC Lining

ENERGY SPECIFICATION

F	A
Energy Class	A++ to B

LAMP SPECIFICATION

No: of Lamp	2
Lamp Socket	E27
Recommended Lamp	LED/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
Switched	Yes - Inline Switch
Dimmable	Yes - Dimmable Lamps Required
Dimmer Included	No
IP Rating	IP20

QUALITY STANDARDS

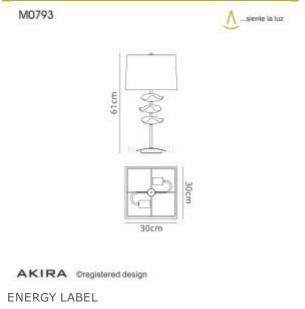
Warranty (yrs) 1yr

PRODUCT COMPONENT SPECIFICATION

Shade Colour Black

Page: 1/2 Date :31/10/2019

LINE DRAWING



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





M0793 Akira

CAPTON INFORMATION



CARTON INIORMATION	
Number of Cartons	1
Carton Gross Weight (kg)	5.9kg

Click to view the full product details

OVERVIEW

Akira has completely redesigned the definition of a sconce that has typically been used in lighting products for generations. The exquisite unique shape of glass that has replaced the standard flat dish is simply amazing and substantial. Combined with square framework and square shades the contrast is perfection. This range is available in polished chrome with either cream or black shades. The dual level double table and wall light also provide a refreshing change to traditional designs. Akira is redefining and fresh but set to be a timeless range.

Page: 2/2

Date:31/10/2019

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

Technical specifications subject to change without prior notice.