



M7299 Eris

Eris 2 Light Wall Lamp, 16W LED, 3000K, 1280lm, Black, 3yrs Warranty

A .. sions is let

DATA SHEET



MARKETING INFORMATION

Barcode	8435153272998
Brief Description	Eris 2 Light Wall Lamp 16W LED
Catalogue Description	LED 2 Light Wall Light

PHYSICAL CHARACTERISTICS

Colour Finish	Black
Coloui i iiiisii	Diack

MECHANICAL SPECIFICATION

Item Nett Weight (kg)	1.18kg
Length (mm)	600mm
Height (mm)	285mm
Body Height (mm)	200mm
Projection (mm)	32mm
Materials Used	Aluminium, Iron, Acrylic

ENERGY SPECIFICATION

Energy Class	A++ to A

LAMP SPECIFICATION

No: of Lamp	2
Lamp Socket	Integral LED
Recommended Lamp	Integral LED
Max Wattage Lamp (W)	8W
Lamp Included	Yes - Integrated
Type of Lamp Included	Integrated LED
Colour Temperature (K)	3000K Warm White (±5%)

LED SPECIFICATION

Average	Life o	f LED	(hrs)	50000hrs

OPTICAL SPECIFICATION

System Flux (lm)	1280lm (±5%)
CRI	>80

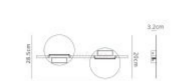
DRIVER SPECIFICATION

Driver Included	Yes
Type of Driver	Constant Current
Constant Current Output (mA)	700mA
Min/Max. Voltage Output (V)	2.8-9V
Load Range (W)	6.3W

Page: 1/2 Date :11/10/2021

LINE DRAWING

M7299



ERIS Cregistered design

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.





M7299 Eris

ELECTRICAL & SAFETY SPECIFICATION

Protection Class	Class 2 - Double Insulated
Input Voltage (V)	220-240V~50/60Hz
Switched	Not Switched
Dimmable	No
IP Rating	IP20
QUALITY STANDARDS	
Warranty (yrs)	3yrs
CE	Yes
CARTON INFORMATION	
Number of Cartons	1
Carton Gross Weight (kg)	1.50kg (±5%)
ADDITIONAL INFORMATION	
UK Commodity Code	9405109890
Country of Origin	China

OVERVIEW

The Eris range uses opaque metal plates to create circular silhouettes, enhanced by the warm white 3000K integral LEDs. This backlight effect creates an ambient halo of light. Available in three sizes each wall lamp has either a black or white finish to combine for a monochrome feature or use individually to subtly blend with the most suitable colour tone for the setting.

Page: 2/2

Date:11/10/2021

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

Technical specifications subject to change without prior notice.