

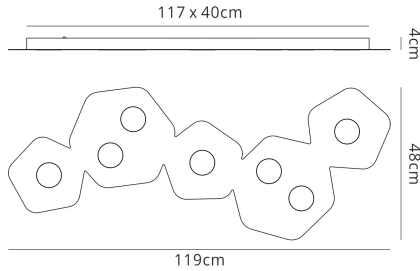
M6640

Area

Area Linear Ceiling, 7 x GX53 (Max 9W, Not Included), Sand White



LINE DRAWING



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

DATA SHEET

MARKETING INFORMATION

Brief Description	Area Linear Flush Ceiling 7 Light
Catalogue Description	7 Light Linear Flush Ceiling

PHYSICAL CHARACTERISTICS

Colour Finish	Sand White
Ceiling Mountable	Yes

MECHANICAL SPECIFICATION

Item Nett Weight (kg)	3kg
Length (mm)	1190mm
Width (mm)	480mm
Height (mm)	40mm
Materials Used	Steel, Acrylic

ENERGY SPECIFICATION

Energy Class	A++ to B
--------------	----------

LAMP SPECIFICATION

No: of Lamp	7
Lamp Socket	GX53
Recommended Lamp	LED (GX53)
Max Wattage Lamp (W)	9W
Lamp Included	No

ELECTRICAL & SAFETY SPECIFICATION

Protection Class	Class 1 - Earth Connection Required
Total Power Consumption (W)	Dependent On Lamps Used (±5%)
Input Voltage (V)	100-240V~50/60Hz
Dimmable	Yes - Dimmable Lamps Required
Dimmer Included	No
IP Rating	IP20

QUALITY STANDARDS

Warranty (yrs)	1yr
CE	Yes
Rohs	Yes

PRODUCT COMPONENT SPECIFICATION

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

M6640

Area

Bracket Dimensions (mm) D:1170mm x H:400mm

CARTON INFORMATION

Number of Cartons	1
Carton CBM	0.0566
Carton Gross Weight (kg)	4kg (±5%)

ADDITIONAL INFORMATION

UK Commodity Code	9405199090
Country of Origin	China

OVERVIEW

José Ignacio Ballester presents the Area range with an asymmetric design. Each flush fitting is comprised from small pentagon shapes hosting one lamp and larger hexagons holding two or four lamps. This variation of shapes, sizes and lampholder positioning produces unusual composites of light distribution. Area is simple to install and maintain with its magnetic assembly structure which provides a source of light from the GX53 diffused lampholders, adding even more appeal.

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