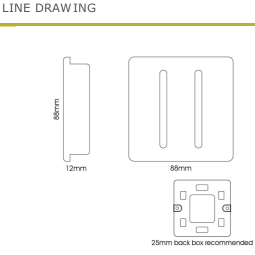


## ART-SS4LG

Trendi, Artistic Modern 2 Gang 2 Way 10 Amp Rocker Light Grey Finish, BRITISH MADE, (25mm Back Box Required), 5yrs Warranty



Click to view the full product details

DATA SHEET

Barcode	7091052401917
Brief Description	2 Gang 2 Way 10 Amp Light Grey
PHYSICAL CHARACTERISTICS	5
Colour Finish	Light Grey
Colour Finish 2	Chrome
MECHANICAL SPECIFICATION	
Item Nett Weight (kg)	0.075kg
Length (mm)	88mm
Width (mm)	25mm
Height (mm)	88mm
Materials Used	Plastic, Metal
ELECTRICAL & SAFETY SPECI	FICATION
Protection Class	Class 2 - Double Insula
Input Voltage (V)	220-250V~50/60Hz
IP Rating	IP20
QUALITY STANDARDS	
Warranty (yrs)	5yrs
CE	Yes
Additional Certification	BS EN 60669
CARTON INFORMATION	
Number of Cartons	1
Carton CBM	0.0003
Carton Gross Weight (kg)	0.095kg (±5%)
ADDITIONAL INFORMATION	
Product Suitable For	Indoor Use Only. Dome lighting circuits.
UK Commodity Code	8536500700
ok commonly code	

OVERVIEW

Trendiswitch is a complete range of completely unique light switches and sockets, available in a vast range of colours to cater for any colour scheme and decor. Design led for an elegant,

Page: 1/2

Date :02/07/2024

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

HEAD OFFICE: INSPIRED LIGHTING LTD. Sefton Street, Heywood, UK, OL10 2JF t: +44 1706 62 00 77 / f: +44 1706 62 00 79 e: sales@inspired-lighting.co.uk



## ART-SS4LG

Light Grey

seamless, retro re-fit, you can trust Trendiswitch throughout your project. Manufactured and designed in the UK giving you full confidence in the innovative engineering that puts this range of products in a league of their own.

Page: 2/2

Date :02/07/2024

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

HEAD OFFICE: INSPIRED LIGHTING LTD. Sefton Street, Heywood, UK, OL10 2JF t: +44 1706 62 00 77 / f: +44 1706 62 00 79 e: sales@inspired-lighting.co.uk