## Hamilton

## making connections beautifully

	Wiring Accessories • Circuit Protection • Sn	nart Lighting Control & Multi-room Audio
893GP		
Sheer Grid-IT Antique Brass 3 Gang Grid Fix Aperture Plate with Grid		
Item Image	Wiring	Dimensions
		Hamilton
		SHEER 3GP
		Double plate with 3 x GRID-IT cutout
Primary Range	GRID-IT	
Insert Type	3 Gang Grid Fix Aperture Plate with Grid	
Plate Finish	Sheer GRID-IT Antique Brass	
Insert Colour	No Insert Colour	
EAN13 Barcode	5051164899035	
Dimensions (Nominal)	Double: Height = 86.0mm Width = 146.0mm Depth = 1.5mm	
Weight	192 GR	
Fixing Hole Centres	Box Fixing = 120.6mm Grid Fixing = 106.5mm	
Minimum Wall Box Depth	As Per Inserts	
Switched Poles	N/A	
IP Rating	N/A	
Contact Gap Minimum	N/A	
Earth Terminal Capacity 1	11mm2	
Product Class 1	Face plate must be earthed	
Recommended Location	Internal Use Only	
Maximum Installation Altitude	2000m	
Additional Notes	See GRID-IT for a full range of inserts. Plates must be Earthed via the Earth Tag.	
All products listed conform to current British or European standard and the product information is correct at the time of going to press.	All accessories are manufactured under an accredited BS EN ISO 9001 : 2015 Quality Management System.	It is the policy of the company to improve products as part of our development programme. Therefore, we reserve the right to alter designs and dimensions without prior notice.
Illustrations and diagrams are reproduced within the limitations of reproduction and printing process and are not binding.	Due to manufacturing processes we cannot guarantee an exact colour match and shadings of of certain finishes.	Correct as at 15 October 2018 09:53 AM E&OE
R Hamilton & Co Ltd, Unit 10 Carrick Business Centre, 4-5 Bonville Ro T: +44 (0)1747 860088 F: +44 (0)1179 710414 Registered Off E: info@hamilton-litestat.com www.hamilton-litestat.com	ad, Brislington, Bristol, BS4 5NZ lice 1 Rushmills, Bedford Road, Northampton NN4 7YB London No. 941624 VAT Registration No. 222 6607 84	Listed in STrimble LUCKINS Product selector



SL