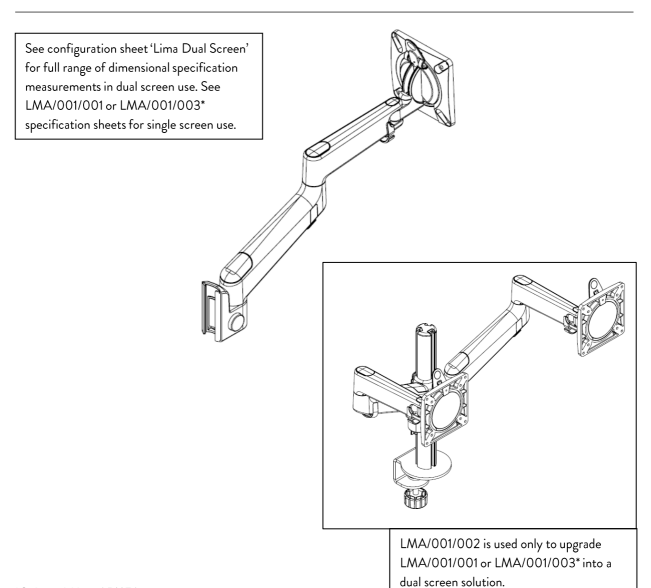
lima

TECHNICAL SPECIFICATION SHEET

PRODUCT NAME: Lima Extension Arm **PRODUCT CODE:** LMA/001/002

LMA/001/002/X10

Doc Rev 4. 10.02.23 CS



*Only available in APMEA

KEY FEATURES

- Additional arm for dual screen applications
- O Supports up to 6.5kg in monitor weight
- Articulation range and smoothness of motion
- Height adjustability achieved using push button technology
- o Tool less installation (with the exception of fixing VESA plate to monitor)
- Material selection and 'design-for-disassembly' make Lima 100% recyclable at the end of its operational life.
- Available in Black, White and Grey



Maximum Load Range:6.5kg (14lbs)Maximum Reach:456mmTilt Range:+80° / -10°Recycled content:15.9%Total product recyclable:100%

LOGISTICAL

Box contains Lima arm, VESA mount plate & VESA fixing screws, instructions.

Product net weight: 0.9kg

Box dims (HxWxD) 535mm x 172mm x 70mm*

Box gross weight 1.3kg
Carton quantity 6

Master dims (HxWxD) 560 x 365 x 235mm

Master weight 8.85kg
Country of origin India

Bulk Pack (Pack of 10 - Selected Regions)

Box contains: 10 Lima arms, 10 VESA mount plates & VESA fixing

screws, instructions.

Box dims (HxWxD): 569 x 369 x 248mm

Box gross weight: 11.6kg

Pallet Information

Pallet quantity: 24 master cartons (240 individual arms)

Pallet dims (HxWxD): 1150 x 725 x 1100mm

Pallet gross weight: 301.4kg



^{*}Sizes and weights are approximate and may be subject to variation

ORDERING INFORMATION

Product Description	Product Code	<u>Colour</u>
Lima Extension Arm	LMA/001/002/G	Grey
Lima Extension Arm	LMA/001/002/W	White
Lima Extension Arm	LMA/001/002/B	Black
Lima Extension Arm	LMA/001/002/X10/G	Grey
Lima Extension Arm	LMA/001/002/X10/W	White
Lima Extension Arm	LMA/001/002/X10/B	Black

WARRANTY

Warranty Term 12 years

CERTIFICATION AND AWARDS

Whilst no mandatory standards apply to the monitor arm product sector, all Colebrook Bosson Saunders monitor arms have been designed with appropriate articulation features, dimensional range and adjustability to conform to the requirements of BS EN ISO 9241:5 1999 Ergonomic requirements for office work with visual display terminals (VDTs).









ENVIRONMENTAL

Material Make-up Overall Product		Total Recycled Content	Breakdown of Recycled Content		Total Recyclable Overall Product		
		Overall Product					
Material type	Total Material type weight (g)	Percentage of Total Product Weight (%)	Material-Type Recycled Content (%)	Percentage PIR of total weight (%)	Percentage PCR of total weight (%)	Total Product Recyclable (g)	Total Product Recyclable (%)
Aluminium	120.00	13.32%	12.7%	6.7%	5.9%	120.00	13.32%
Zinc	10.00		0.5%	0.2%	0.2%	10.00	
Steel	145.50	16.15%	2.1%	0.4%	1.7%	145.50	16.15%
Stainless Steel	9.00	1.00%	0.6%	0.4%	0.2%	9.00	1.00%
Plastic	615.50	68.31%	0.0%	0.0%	0.0%	615.50	68.31%
Rubber	1.00	0.11%	0.0%	0.0%	0.0%	1.00	0.11%
Total	901.00	100.00%	15.9%	7.7%	8.2%	901.00	100.00%

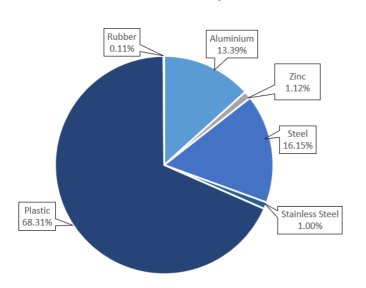
PIR = Post Industrial Recycled PCR = Post Consumer Recycled

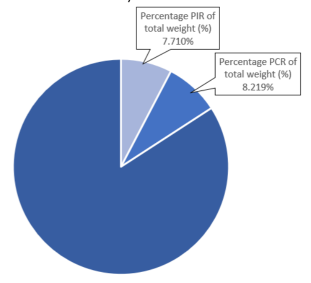
^{*}Due to calculation rounding there may be some small variations in displayed percentage totals



Total Product Weight (%)

Total Product Recycled Content (%)





CLEANING, STORAGE & MAINTENANCE

Routine servicing Periodic inspection
Service components Available to order

Cleaning & Maintenance Damp cloth, no abrasives, no solvents to be used on the cosmetic

surfaces

Handling & Storage Do not drop or expose to moisture

While every effort is made to ensure the accuracy of our technical information, Colebrook Bosson Saunders (Products) Ltd accept no liability for the accuracy of the information contained in this document and reserve the right to modify the specifications or data contained herein without prior notification.

