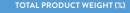
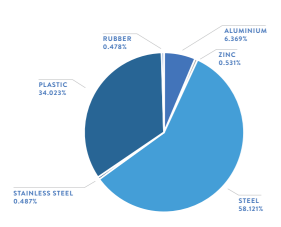
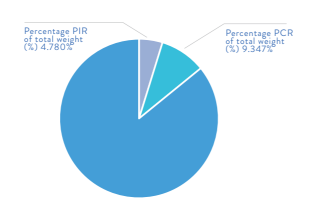


### ENVIRONMENTAL

MATERIAL MAKE-UP  Overall Product			TOTAL RECYCLED CONTENT Overall Product	BREAKDOWN OF RECYCLED CONTENT		TOTAL RECYCLABLE Overall Product	
Aluminium	120	6.37%	6.051%	3.207%	2.844%	120	6.369%
Zinc	10	0.53%	0.234%	0.117%	0.117%	10	0.531%
Steel	1095	58.12%	7.555%	1.284%	6.271%	1095	58.121%
Stainless Steel	9	0.48%	0.287%	0.172%	0.115%	9	0.478%
Plastic	641	34.02%	0%	0%	0%	641	34.023%
Rubber	9	0.48%	0%	0%	0%	9	0.478%
Total	1884	100%	14 127%	4 780%	9 347%	1884	100%







### © COMPLIANCE & SAFETY CERTIFICATION

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).

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.

Doc Rev 1. Product Rev #A / 02.04.2019

## ☐ CLEANING, STORAGE & MAINTENANCE

Routine servicing Service components Cleaning & Maintenance

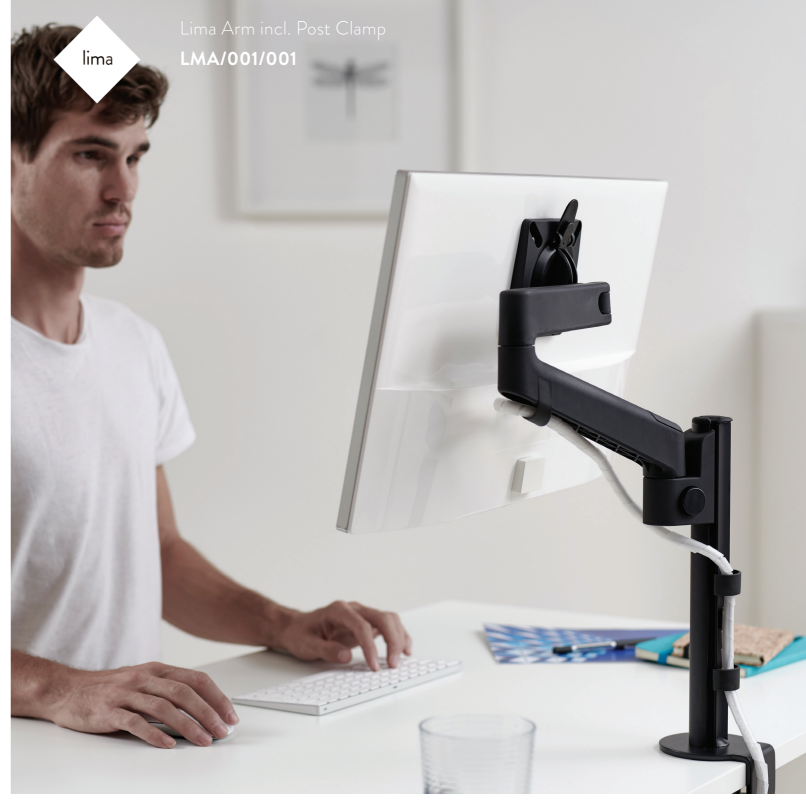
Available to order

Handling & Storage

Damp cloth, no abrasives, no solvents to be used on the cosmetic surfaces Do not drop or expose to moisture

Periodic inspection



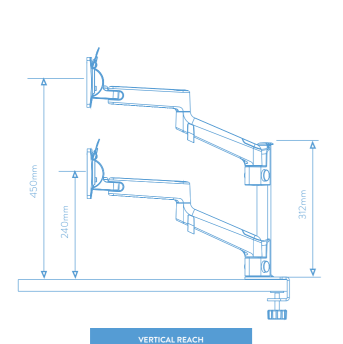


#### **W** KEY FEATURES

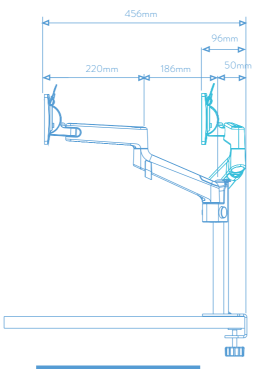
- Supports up to 6.5kg in monitor weight
- All in one box solution for a single screen set up
- Additional arm available separately for dual screen (LMA/001/002)
- Articulation range and smoothness of motion
- Integral post clamp (clamp range 6 to 40mm)
- · Height adjustability achieved using push button technology
- Fast and easy installation
- 3-point cable management guides cables tidily from monitor to desktop
- 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 Height: Vertical Range: Tilt Range:

# ARM AND POST DIMENSIONS

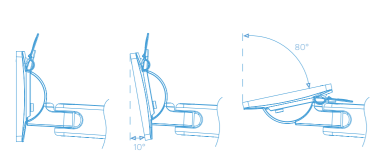


450mm

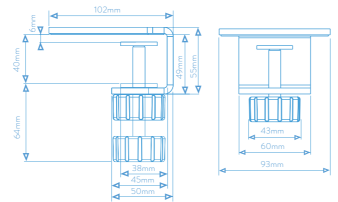


HORIZONTAL REACH					
Max	456mm				
Min	96mm				

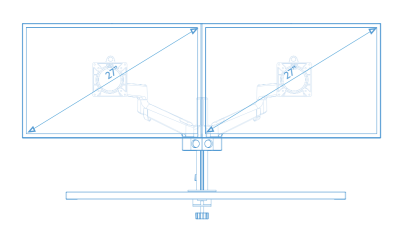
#### **VESA TILT RANGE**

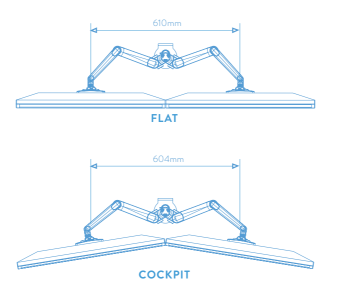


### **CLAMP DIMENSIONS**



#### **MAX SCREEN SIZE DUAL - 27"**





# ORDERING INFORMATION

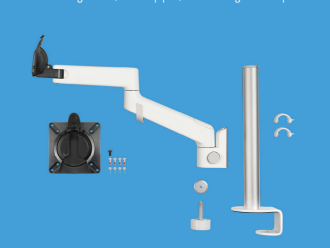
# WARRANTY



Product Description:

#### BOX CONTAINS

VESA fixing screws, work top pad, cable management clips.



Product net weight: 1.9kg

Box dims (HxWxD): 535mm x 172mm x 126mm\*

2.5kg Box gross weight 4 Master carton quantity

Master carton dims (HxWxD): 560 x 365 x 275mm

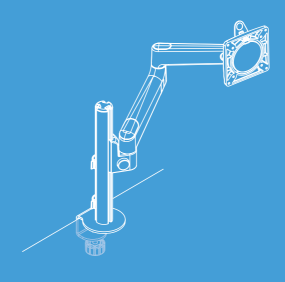
Master carton weight: 10.8kg

Pallet quantity: 72 (18 master cartons) Pallet dims (HxWxD) 1150 x 1150 x 1035mm

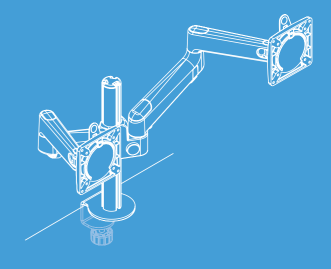
Pallet weight: 204.8kg India Country of origin: UK Country of configuration:

Note\*: Some logistical data is estimated and subject to future confirmation.





LIMA SINGLE



#### LIMA DUAL