# WBM-700 Wall Mounted Beam 100 lbs (45 kg) max load

The WBM-700 is a universal wall mounted horizontal distance beam with M10 mounting points for U-brackets etc. This wall beam supports loudspeakers weighing up to 45 kg (100 lbs.) and comes with a design factor of 7:1.

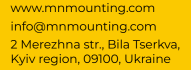
Loudspeaker can easily be attached and aimed from walls and other vertical structures by way of the U-bracket with ease of installation and flexibility in adjustment.

The WBM-700 has features adjustable length 470 mm (18,50") - 720 mm (28,35"), with the step of 50 mm (1,97").





SPECIFICATIONS:		
Functions	Wall mounted beam	
Wall mounting plate	470 x 110 mm	18,5" × 4,33"
Features adjustable length	470 - 720 mm	18,5" x 28,35"
Mounting holes	M10	
Load limit	45 kg	100 lbs
Design factor	7:1 ratio	
Dimensions	494 x 470 x 110 mm	19,45" x 18,5" x 4,33"
Shipping dimensions	510 x 485 x 130 mm	20,08" x 19,09" x 5,12"
Net weight	4,98 kg	10,98 lbs
Shipping weight (2 pcs per box)	10,26 kg	22,62 lbs



EMEA & Asian region: +32 (0) 472 630212





## WBM-700 Wall Mounted Beam 100 lbs (45 kg) max load

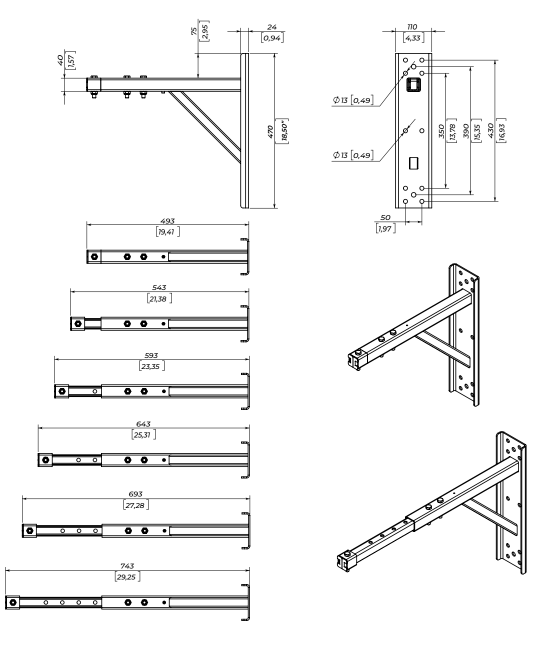
#### **PACKAGE CONTENTS**

- 1. WBM-700 wall mounting 2 pcs
- 2. Installation manual 1 pcs

#### **OPTIONAL ACCESSORIES**

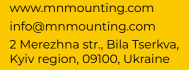
UBR-300, UBR-414, UBR-500, UBR-816, LA-705 and other U-brackets

### **Dimensions**



#### **SAFETY INSTRUCTIONS**

- 1. Entrust mounting equipment only to experienced professionals and strictly follow the provided safety instructions. Improperly installed equipment may result in property damage, personal injury and/or liability for the installing contractor.
  - 2. Always use safety cables! This will prevent equipment from falling during setup or while exploitation.
- 3. Always carefully check the mounting surface of the wall. Make sure the wall or ceiling structure allows to hold the weight of the speaker including its bracket.
  - 4. Only use appropriate fastening hardware.
- 5. Always make sure to securely use and lock all mounting bolts. Loose bolts may become unscrewed over time due to vibration which will then create a safety hazard.



EMEA & Asian region: +32 (0) 472 630212

USA, LATAM, Canada, Australia & New Zealand region: +1 (562) 607 7348

