



www.hertzaudiovideo.com

## COP Mille

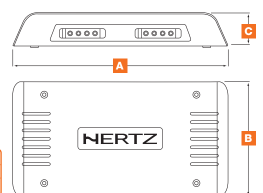
## MLCX 2 TW 300 W



## Technical Specifications

Component Size	mm inch	2 Way Passive Crossover 150 x 283 x 43,5 5" 7/8 x11" 1/8 x1" 11/16
Weight	kg lb	0,89 1,96
Power Handling W	Peak continuous	300 150
Crossover	type cut off	Lo/Hi-pass 2,5k Hz 18/18 dB Oct.
Component Adjustment		Tw +2; 0; -2 dB

- The highest quality components are mounted to a FR 2 PCB with very thick traces required for high power handling.
- 2. The Rubber Touch crossover case features a passive cooling system and hidden mounts for practical and impressive installations.
- 3. Three position level control, in 2 dB steps, for tweeter attenuation. This provides the ability to adjust the emission level to one's own tastes.



Α	283 mm (11"1/8)	
В	150 mm (5"7/8)	
С	43,5 mm (1"11/16)	