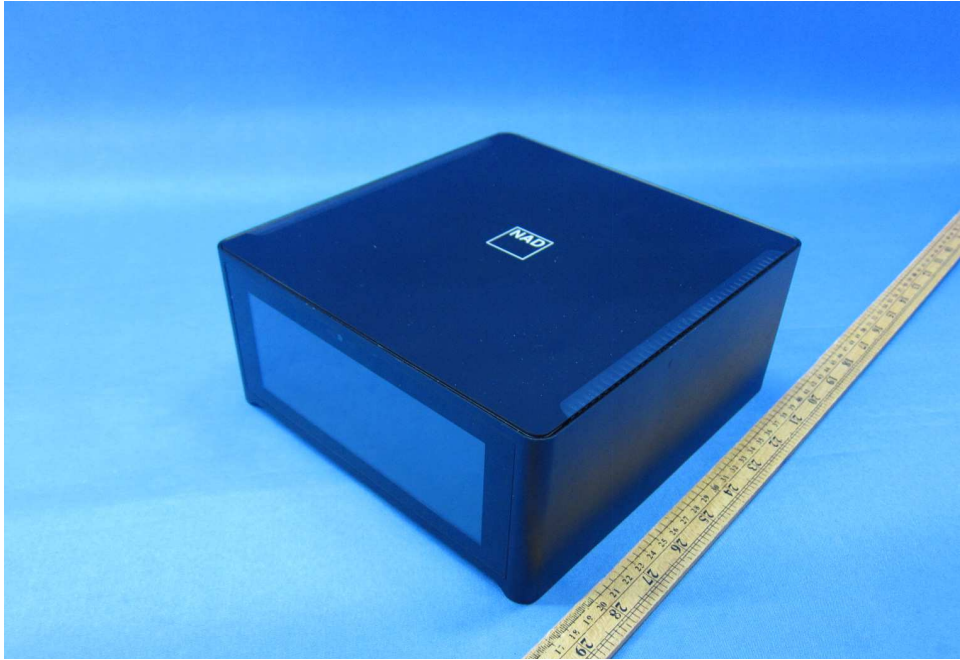


**Equipment Photographs**

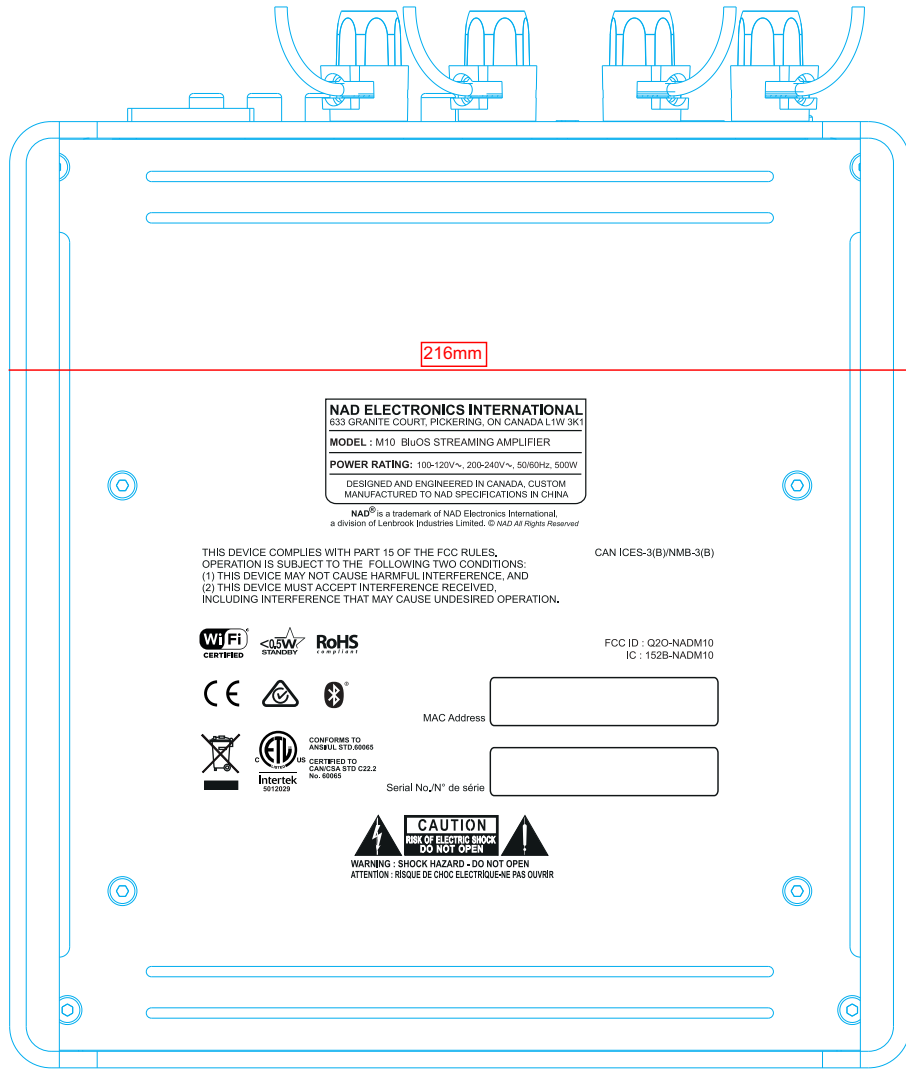
**(External)**



Equipment Photographs

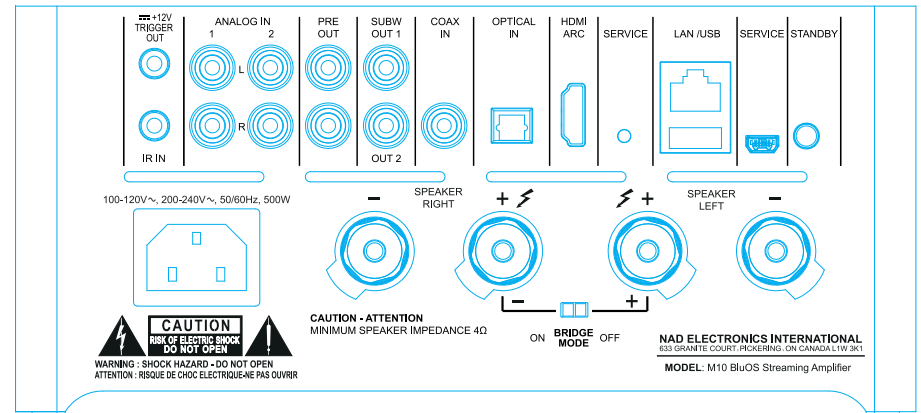
(External)





M10 - Bottom Panel

Material: Aluminium  
 Finish: Natural Anodized  
 Silkscreen Printing Colour: Pantone Process Black C



M10 - Rear Panel

Material: Aluminium  
 Finish: Fine Bead Blast/ Black Anodized  
 Silkscreen Printing Colour: Pantone 420C

1	Add caution mark at bottom cover	3	20190218	KK	
1	Change power rating from 100-240V to 100-120V, 220-240V	2	20181121	KK	
1	FIRST RELEASE	1	20181112	KK	
ISSUE NO.	REVISION HISTORY		REV NO.	DATE	BY
NAD ELECTRONICS INT'L 633 GRANITE COURT, PICKERING ONTARIO L1W 3K1, CANADA TEL: (905) 831 63333	MODEL - ARTWORK - ISSUE NUMBER <b>M10</b>	OEM PART NUMBER			
ALLOWABLE TOLERANCE LINEAR .0 = ± 0,1 .00 = ± 0,05 .000 = ± 0,01	ANGULAR ± 0.15°	SCALE 1 : 1	STATUS FOR PRODUCTION	DATE Nov 12, 2018	
OUTPUT PRINT DO NOT SCALE REVISE ONLY ON CAD SYSTEM	SS PREPARATION - RIGHT READING EMULSION SIDE UP	PRINTING AS SHOWN	FINISH AS SHOWN	MODEL M10	PART NAME Product Marking
Prepared By Kay Kwong	Checked By Jimmy Reyes	Director Development & Manufacturing Taresh Vadgama	PRINTING TOOL NUMBER	CAD FILE NAME M10_PM_20181121.ai	