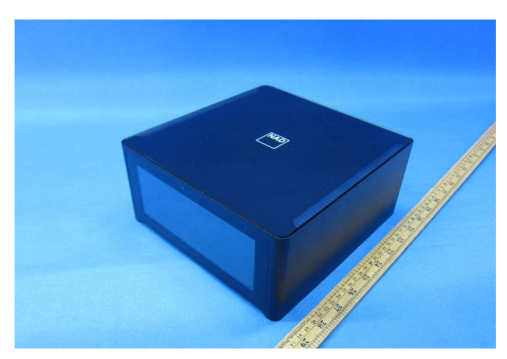
## **INTERTEK TESTING SERVICE**

Report No.: HK18081638

# **Equipment Photographs**

# (External)





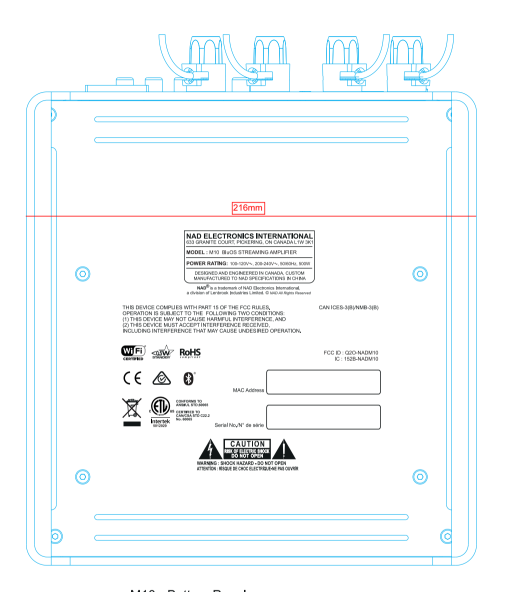
## **INTERTEK TESTING SERVICE**

Report No.: HK18081638

## **Equipment Photographs**

(External)

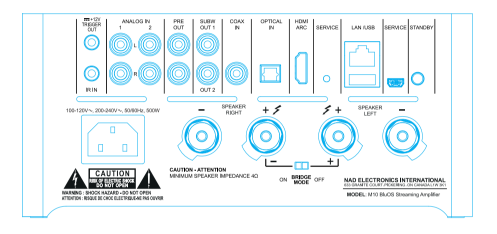




M10 - Bottom Panel

Material: Aluminimum Finish: Natrual Anodized

Silkscreen Printing Colour: Pantone Process Black C



### M10 - Rear Panel

Material: Aluminimum

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

Prepared By   Checked By Kay Kwong Jimmy Reves			Director Development & Manufacturing Taresh Vadgama		PRINTING TOOL NUMBER		CAD FILE NAME M10 PM 20181121,ai	
				PARATION - RIGHT IG EMULSION SIDE UP	PRINTING AS SHOWN		PART NAME Product Markin	na
.00 = ± 0 .000 = ± 0	.05	10.10	UNITS	Mi∎imeters	FINISH AS SHOWN		MODEL M10	
ALLOW LINEAR			SCALE	1:1	STATUS FOR PRODUCTION	)N	DATE Nov 12, 201	8
ONTAL TEL: (	RANITE COI RIO L1W 3K (905) 831 63:	URT, PICKERING 1, CANADA	LENBROOK GROUP its Reserved.	MODEL - ARTWORK - IS	SSUE NUMBER		OEM PART NUMBE	R
ISSUE NO.	REVISION HISTORY REV					REV NO.	DATE	BY
1	FIRST RELEASE					1	20181112	KK
1	1 Change power rating from 100-240V to 100-120V, 220-240V						20181121	KK
1	Add caution mark at bottom cover					3	20190218	KK