

FCC ID: 2AB3E-ISPI34A1 MADE IN CHINA IC: 10541A-ISPI34A1 Input: 5V=2A

CAN ICES-003(B)/MMB-003(B) IP67

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.
OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

ENERGY
PERFORMANCE
VERIFIED

TOTAL CONTROL OF THE PROPERTY OF THE

Intertek RENDEMENT ENERGETIQUE FC BC
ION Audio, LLC 200 Scenic View Dr Cumberland, RI 02864, USA

## 71mm

FCC ID: 2AB3E-ISPI34AI MADE IN CHINA ISPI34AI

FCC ID: 2AB3E-ISPI34AI MADE IN CHINA ISPI34AI Input: 5V—2A

CAN ICES-003(B)/NMB-003(B) IP67

THIS DEVICE COMPULES WITH PART IS OF THE FCC RULES.

OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

ENERGY
PERFORMANCE
VERIFIED

RENDEMENT



48.2mm



Intertek EP5015691 RENDEMENT ENERGETIQUE VERIFIE BC ION Audio, LLC 200 Scenic View Dr Cumberland, RI 02864, USA



## **Artwork Approval**

CONFIDENTIALITY NOTICE This document contains information/data that is confidential and the property of Numark Industries. Unless you are the intended recipient (or authorized to receive for the intended recipient), you may not read, print, retain, use, copy, distribute or disclose to anyone the message or any information contained in his document. If you have received the document in error, please advise the sender by reply e-mail, and destroy

Laura O. March. 1. 151 !!	ol Gray 4C	DDINT	
Layer 2 Mechanical Dieli		PRINT	
Layer 1 Reference/Info	- DO NOT PRINT		
changes from last revision  RevA: NEW ARTWORK			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
PART COLOR:			
code description			revision
	nce Label		REV A
Trevor Stewart	Matt O'Lougl		date 07.08.2021
product name / description		Silkscree	scale 1:
		Artwork Re	
Product Development			