

Fabric tag

 **Hyperice**
5V---DC, 2A 4.9Ah, 35.28Wh
 Hyperice, Inc., 525
Technology Dr., Irvine, CA
92618 USA 

EU POC: euspoc@hyperice.com

Use only with MX20DU-0504000
supply unit. À utiliser uniquement
avec l'unité d'alimentation
MX20DU-0504000

   ENERGY
EFFICIENCY
801404


WARNING - BURNS WILL
RESULT FROM IMPROPER USE -
READ INSTRUCTIONS BEFORE
USING - DO NOT WET - DO NOT
USE PINS - NEVER REMOVE
COVER

AVERTISSEMENT - DES
BRÛLURES RÉSULTENT D'UNE
MAUVAISE UTILISATION - LIRE
LES INSTRUCTIONS AVANT
UTILISATION - NE PAS
MOILLER - NE PAS UTILISER
D'ÉPINGLE - NE JAMAIS RETIRER
LE COUVERCLE





FCC ID: 2AWQY-OMN,
IC: 26929-OMN

Made in China
Fabriqué en Chine


    

 **WARNING** - To
reduce the risk of injury,
user must read instruction
manual.

AVERTISSEMENT - Pour
réduire le risque de blessure,
l'utilisateur doit lire le manuel
d'instructions.

Li-ion



hyperice.com/patents
440-00423 Rev1

IP54

Fabric tag

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.

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



Model No. label

