

Standby Feature

Force On
(No Standby)

Audio Detect
(Normal Use)



Mains Voltage Selector Switch
100-120V/220-240V
AC - 50/60Hz

Max Consumption
380W



On
Power
Off



Power
AC ~

Made in China

Crossover Frequency

Phase

Volume

Cambridge Audio

Designed and engineered in London, England

Digital Subwoofer

300W Output

www.cambridge-audio.com

minX X301

| | | | | |
|--|---|---|--|--|
| | CAUTION Risk of electric shock. Do not open. | AVIS Risque de choc électrique. Ne pas ouvrir. | ACHTUNG Vorsicht elektrischer Strom. Nicht öffnen. | |
|--|---|---|--|--|

Serial No. TS C10739 1510 0060

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, including interference that may cause undesired operation.

CONFORMS TO
ANSIUL STD.00065
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.00065