

STOP ☐ RUN

STAGE LIGHT

**CAUTION**
NE PAS TOUCHER LES PARTIES
INTERIEURES

**ATTENTION**
NE PAS TOUCHER LES PARTIES
INTERIEURES

CAUTION:
TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE COVER (DO BACK).
DO NOT REMOVE PARTS INSIDE.
REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

WARNING:
TO PREVENT ELECTRIC SHOCK,
DO NOT REMOVE REAR COVER.
NO USER SERVICEABLE PARTS INSIDE.

ATTENTION:
POUR REDUIRE LE RISQUE DE CHOC ELECTRIQUE,
NE PAS TOUCHER LES PARTIES INTERIEURES.
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AVERTISSEMENT:
POUR PREVENIR LE RISQUE DE CHOC ELECTRIQUE,
NE PAS TOUCHER LES PARTIES INTERIEURES.
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CROSLEY®

CR1702A

Power Source: AC 120V ~ 60Hz
Power Consumption: 80W

Imported by: Modern Marketing Concepts
1220 East Oak Street,
Louisville, Kentucky 40204

FCC ID: S4V329


CONFORMS TO
ANSI STD. C60065
CERTIFIED TO
CANADA STD. C572
No. 60065

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.

This Class B digital apparatus complies with Canadian ICES-410.
FCC CERTIFICATION
Product complies with FCC Rules 21
CFR, Subchapter J - applicable date of manufacture.

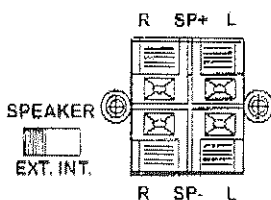

Intertek
3041081


MADE IN CHINA

**CLASS 1 LASER
PRODUCT**

**CAUTION: HAZARDOUS LASER AND
ELECTROMAGNETIC RADIATION WHEN
OPEN AND INTERLOCK DEFEATED.
ATTENTION: RAYONNEMENT LASER
ET ELECTROMAGNETIQUE DANGEREUX SI
OUVERT AVEC L'ENCLICHEMENT DE SEC
URITE ABSENTE.** (RCP1700010)

**AVOID EXPOSURE
INVISIBLE LASER
RADIATION IS EMITTED
FROM THE APERTURE.
(RCP1700010)**



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