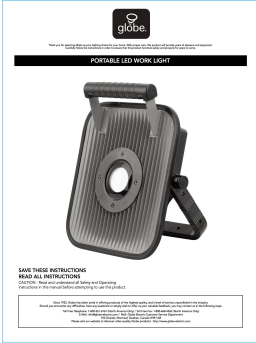
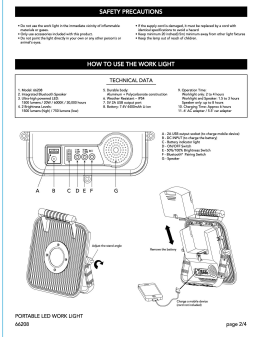
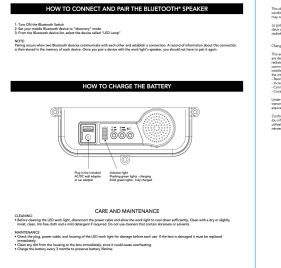
420x280mm-正面





420x280mm-背面



PORTABLE LED WORK LIGHT

ndtions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference they cause undesired operation.

Le présent appareil est conforme aux CNM d'Industrie Canadà applicables aux appareils radio exempts de licence. L'exploitation est autorisée a deux conclitions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit acceptar tout brouillage radioélectrique soid, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Thanges or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the PCC Bules. These limits are designed to provide reasonable protection against harmful interference in a residential restallation. This explores registerates use and can restake ratio frequency enemy and, find installed and used in accordance with the instructions, may cause humful interference to racide confidence of the protection of the providence of t

Recrient or relocate the receiving antenna.
 Increase the recreating between the equipment and recreater.

Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connecte

ider Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for insmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the

Conformément à la réglementation d'industris Canada, le présent émetteur radio pout fonctionner avec une antenne d'un type et d'un gain massi (ou inférieur) approuve pour l'émetteur par industrie Canada. Dans le but de réduive les risques de broutilige prodoléterique à utilisateux, il fluit choixir le type d'antenne et son gain de sorte que la puissance isotrope reyonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité précessaria la Béal-lisement d'une communication su pérfériente.

WE'RE HERE TO HELP.

FOR ASSISTANCE BEFORE RETURNING TO YOUR RETAILER, CALL 1-800-361-6761.

HOURS: 9 A.M.-5 P.M., EST, MONDAY- FRIDAY.

PORTABLE LED WORK LIGHT

66208

page 3/4

page 4/4