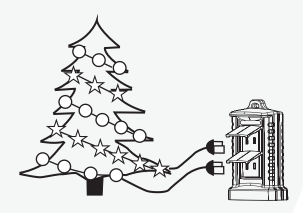
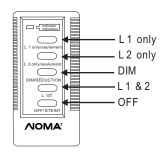
4-FUNCTION LIGHTED PINE TREE







REMOTE CONTROL

SAVE THESE INSTRUCTIONS FOR FUTURE USE

The Noma® 4-function Lighted Pine Tree uses a remote controller to: turn ON and OFF each light set individually; turn ON both light sets simultaneously; and dim. The 2-outlet Remote Control Receiver operates on radio frequencies (RF) within a range of approximately 100' (30.5m).

INSTALLATION

- 1) Plug one light set into one of the outlets on the Remote Control Receiver.
- 2) Plug the 2nd light set into the other outlet on the Remote Control Receiver.
- 3) Plug the Remote Control Receiver into a wall outlet.
- 4) Remove the battery cover from the Remote Control unit.
- 5) To activate the battery remove the inhibitor contact strip.
- 6) Replace the battery cover on the Remote Control unit securely.

REMOTE CONTROL FUNCTIONS

ON Button

- 1) L1 STEADY ON -- 1 light set
- 2) L2 STEADY ON -- 2nd light set
- 3) DIM -- both light sets
- 4) L1/L2 STEADY ON -- both light sets

SPECIFICATIONS

Input: 120 V/60 Hz

Load Rating: 300 W max. (each outlet)

2 outlets with safety covers

Cord: 3' (0.9m); 12 AWG 2 pins

Transmitter: A23 battery
Frequency: 303. 875 MHz
Remote Range: 100' (30.5m)



Made in China

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

To comply with the FCC RF exposure compliance requirements, this device and its antenna must not be co-located or operating to conjunction with any other antenna or transmitter.