

## **GEO-BL**

An eye-catching design in a classic, black-piano finish with matte black and black chrome accents.

With its attractive design and soft curves, LUX/GEO has both brains and beauty. The large display, control wheel interface and free Android/iOS App offers intuitive functionality both online and at the device. The LUX/GEO gives the user full control with easy to understand programming and built-in geofencing to automatically save energy when the user is out of the house.

UPC: 0 21079 15002 1

Dimensions width: 5.7" (145mm) Dimensions height: 3.12" (79mm) Dimensions depth: 1.32" (33mm)

7-day programmable - through the web, App or at the device





\* Not available on battery power only

To learn more about the LUX/GEO, visit <a href="http://luxgeo.com">http://luxgeo.com</a>.

## **FEATURES**

- Easy installation and WiFi connection
- Easy to program from unit or with APP
- Large, backlit display
- Wheel control interface or smartphone App
- 7-day programming
- User option: 2 or 4 periods per day
- 3 year warranty
- Selectable fahrenheit/celsius setting
- Adjustable temperature swing
- Low battery detection
- Air filter monitor
- Adjustable temp swing (differential)
- Adjustable 2nd stage heat offset
- Wall plate included
- Operates on 24VAC, 2-AA lithium batteries (included) or micro-USB (cable not included)
- High and Low temperature alerts
- Geofencing for automatic savings
- Dual mount: vertical or horizontal
- Finish: black with black chrome trim
- Mercury free
- Find rebates and other info: LUX-GEO.comb

## **FOR USE ON**

- Universal compatibility for conventional heat & A/C up to 2-stage heat/2-stage cool
- Universal compatability for heat pumps with up to 2-stage heat/ 1-stage cool (including aux/emergency heat)
- 2-wire heat only hydronic systems (hot water, baseboard and radiator)
- Gas millivolt heaters

## **NOT FOR USE ON**

- Heat pump with (Y2) two compressor stages
- 3-wire heat only hydronic systems (hot water, baseboard & radiator)
- Line voltage systems (120/240 VAC)

