

# Wi-Fi<sup>\*</sup> Enabled SNO-0550

Introducing the simplest, most intuitive control available to the snow melt industry: the SNO-0550, now with the Thermolinx™ Hydronic Network, allowing you to control your snow melt system from the palm of your hand.

The Wi-Fi enabled SNO-0550 Snow Melt Control operates hydronic heating equipment designed to melt snow and/or ice from driveways, ramps and walkway surfaces. The control consists of numerous exceptional features including settings for your snow fall intensity as well as an adjustable  $\Delta T$ .

The SNO-0550 uses a unique step-by-step interface allowing for easy set up. With pre-set snow conditions settings from (*Very Light, Moderate* and *Heavy*), it is simple to set the control to turn on the system based on snow fall intensity.

### **Contact Information**

4516-112th Avenue SE Calgary, Alberta T2C 2K2 CANADA Phone: +1 (403) 720 0029
Fax: +1 (403) 720 0054
Email: info@hbxcontrols.com

FIIP OF APP & FEDTURES!











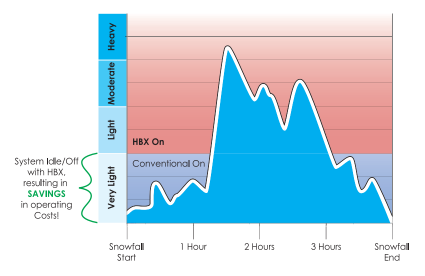




#### **Snow Melt Control, Simplified**

The new snow melt control utilizes the HBX Optical Snow Sensor (SNO-0110). This snow ice/sensor utilizes optics rather than continuity based on/off sensors typically used by other manufacturers. The sensor provides HBX snow melt controls with feedback snowfall rate and slab temperature.

120



As seen above, based on a "Light" snowfall setting, you can see the HBX sensor will turn on the snowmelt system much later than a conventional sensor. This results in huge savings each snow season if your system can turn on later and turn off sooner.

## Control your Snow Melt System, Away From Home

The free HBX ThermoLinx™ app for both Android™ and Apple® devices gives you complete control of your snow melt system with the ability to set snow fall rates, adjust/monitor targets, set slab demands, and the ability to turn on/off your snow melt system anytime, anywhere.

The App also allows you to control multiple locations and lets you know what equipment are on/off. The app gives you full control of all the settings on the SNO-0550, including design temperatures, slab and system setup.

# **Features**

- Remote access via Apple® and Android™ smartphone or tablet devices
- Pre-set snowfall settings:
  - -Very Light
  - -Light
  - -Moderate
  - -Heavy
- Injection or mixing valve

- Controls injection and system pump
- Smart Testing function
- All system info display on the main
- Optical Sensor can be installed remotely with this Snow Control
- Alarm email notifications (Coming soon)