The SNO-0110 snow melt sensor is unique to the hydronic industry. This snow/ice sensor utilizes optics rather than continuity based on/off sensors typically used by other manufacturers. The sensor provides HBX snowmelt controls with feedback on snowfall rate and intensity. This sensor technology allows the user to fine tune the type of snowfall conditions that initiates snow melt mode on HBX snowmelt controls.

**Features**
- Utilizes Optical Snow Sensing Technology.
- 3 Year Warranty.
- Polycarbonate Design
  - Optics not impaired by scratches.
  - No need to clean off with wire brush.
- Remote mountable.
- Includes 100’ sensor wire.
- Leveling locations on sensor base.
- Integrated slab sensor.

In the graph to the right, based on a “light” snowfall setting during snowfall, 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 & turn off sooner.