

BACNET COMPATIBILITY FOR LANDMARK® ROOFTOP UNITS



Performance Marked by Flexibility™

Total automation and control helps buildings run more efficiently, safely and securely. Landmark® packaged rooftop units fit perfectly into building integration, with BACnet connectivity available as either a field- or factory-installed option.



Landmark units with BACnet work hard to keep customers comfortable so you don't have to

Landmark packaged rooftop units can be integrated with BACnet, the most popular building automation protocol. BACnet helps improve overall system efficiency and indoor comfort by providing you with the ability to remotely monitor and adjust heating, cooling and humidity levels. With BACnet you also have the ability to control the rest of your building's systems like signs, lighting, refrigeration and more. This BTL-listed device ensures seamless integration with BACnet building automation systems, giving you peace of mind. The plug-and-play design simplifies installation, eliminating the need for tools during setup.



Sensor flexibility means added functionality

To measure and control your building's space temperature, the BACnet feature provides flexible sensor options. These simple, wall-mounted sensors provide a basic level of control, while digital sensors provide advanced control such as setpoint adjustment, among other features. To preserve comfort and efficiency, the digital sensors provide password protection, preventing unwanted changes. BACnet with Landmark units is also capable of monitoring an optional discharge air sensor.

Efficiency, reliability, capability

The BACnet option means that one of Lennox Commercial's most innovative and full-featured rooftop units is now better than ever. With every Landmark rooftop unit, you get:

- **Flexibility:** Field customizable with over 100 different options for your specific application
- **Serviceability:** More than 30 features designed to simplify installation and service, saving time and money
- **Efficiency:** Up to 14 SEER, 14.5 IEER, and 12.7 EER and optional MSAV® supply fan technology means smart energy use and savings year round
- **Availability:** Same-day or next-day shipping for most of the U.S. and Canada
- **Reliability:** Landmark units include the Environ™ Coil System that is built with 20% fewer brazed joints, reducing the potential for leaks
- **Sustainability:** The Environ coil uses up to 52% less refrigerant than units with conventional coils



Innovation never felt so good.®

(10P85) 12/17 PC80532