

Smart INDUSTRY

Smart LIGHTING Solutions

Connected lighting gives building managers remote control over their infrastructure, allowing them to quickly detect and fix outages, enabling preventative maintenance, and increasing

the well-being of indoor residents. In an outdoor environment, it can help deliver the right light at the right time and place, reducing power consumption and light pollution, and increasing public safety.

www.u-blox.com/en/blogs/insights/transform-your-city-or-business-three-ps-lighting

Featured Development Kits

1. **BMD-301-EVAL:** BMD-301 Bluetooth 5.0 Evaluation kit
2. **BMD-300-EVAL:** BMD-300 Bluetooth 5.0 Evaluation kit



Featured Wireless Radios, Sensors, Antenna

1. **BMD-301-A-R:** Bluetooth 5.0 Module based on Nordic nRF52832 Chipset w/ external antenna connector
2. **BMD-300-A-R:** Bluetooth 5.0 Module based on Nordic nRF52832 Chipset w/ internal antenna connector
3. **EMDCB-W:** EnOcean Bluetooth Low Energy Motion/Illumination Sensor Module

Click on the Following Links for More Information:

1. **BMD30/35 Series Landing Page**
2. **BMD-300/301-EVAL User Guide**
3. **White Paper**

Note: Future Lighting Solutions has created a Bluetooth Mesh Lighting solution using the BMD-300 and Silvair Cloud monitoring platform. More information on that can be found over here:

1. **Quick Start Guide**
2. **Watch How to Get Started Video**