Datasheet

timberlab

Dynamic sensor

For our street lighting products, we have developed a powerful sensor to make lighting applications dynamic. An integrated system that operates independently and communicates wirelessly. The various fixtures communicate through a robust Mesh network. By creating different addresses and groups, any desired dynamic setting can be established using the app.







SPECIFICATIONS

• Smart wireless technology: Integrated

Communication: RF, 2.4Ghz
Range (L.O.S.): 100m
Hardware interfaces: D4i

• Supported protocols: DALI, DALI-2/D4i, Smart

Technology

• Feedback: Bever App

• Input: Infrared motion detection (range 15 m), DALI-2/

D4i, Smart Technology

• Output: DALI-2/D4i, Smart Technology • Configuration: Bever App (Bluetooth)

• Ingress protection: IP67

• Operating temperature: -20°C - 60°C

OPTIONS

• Feedback: Monitoring on the Bever Dashboard





