

Project	Catalog #
Distributor	Туре
Prepared by	Date



## Plug & Play Network BLE Node & Sensor

## T1-BLU54T

The T1-BLU54T provides automated individual and group lighting control using sensors and Bluetooth sigmesh technology. Ideal for commercial lighting fixtures, it provides a multi-level control solution through motion sensing and daylight harvesting capabilities. With the use of the T-1 Lighting mobile app or a Bluetooth network with SaaS, you can create individual, group, and scene scheduling, as well as multi-level dimming.

**Daylight Harvesting Motion Sensing** First Time Delay **Second Time Delay** 

Dim Level

ON/OFF ON/OFF 1-59 minutes/infinite 0-59 minutes/infinite

0-100%

**Mounting Height Detection Range** 

**Detection Horizontal Pattern Detection Vertical Pattern** 

13-40ft

360° qn°

Up to 52ft diameter

B CO FC PREMIUM











**Network BLE Sigmesh** Yes **Daylight Harvesting** Yes Microwave Motion Sensor **Detection Mode** Occupancy / Vacancy / Bi-Level in 1 Unit **Operating Voltage** 12-24 VDC **Operating Current** >50mA **Sinking Current** Max. 25mA **Control Output** 0-10V **Radio Frequency** 2.4GHz + 75MHz **Wireless Standard** BLE 4.2

MESH IEEE 802.15.1

**Programming** T-1 Lighting mobile app or SaaS

**Cyber Security** UL1376 Encryption AES 128-bit

Mesh Range 100ft. node-to-node and

50ft node-to-device

Safety cULus Listed **FCC ID** 2AVMOANT-5-X **Operating Temperature** -4° ~ +158°F

(-40° ~ +70°C)

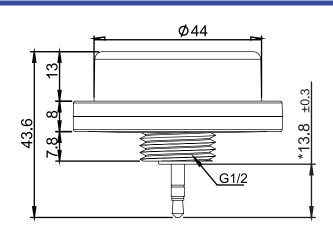
IP Rating IP65 Color White Warranty Five Years

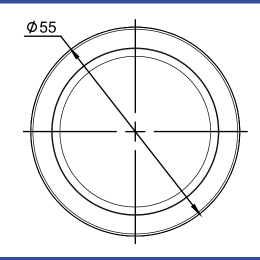


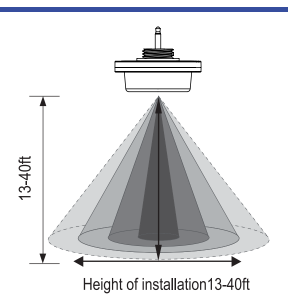


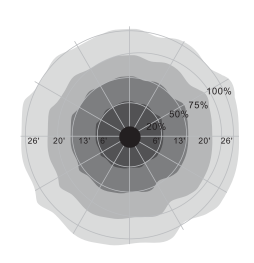
## Plug & Play Network BLE Node & Sensor

T1-BLU54T









Using the T-1 Lighting mobile app, you can pair devices, create groups, set scenes & schedules, customize dimming levels, and adjust the high trim based on application needs.





