

### SSEN-2MP-W

## smartengine sensor pod, Beacon



## **GENERAL SPECIFICATIONS**

wtec
Sensor Pod with beacon
Connects to a smartgateway and collects light level, temperature and motion dataand generate and detect beacons in iBeacon format
1
White   Black
Ceiling   fixture
1
Requires RJ25 to RJ45 cable for use with embedded or LED smartgateway
FCCC ID 2BAE8-SSEN2MP   IC 30107-SSEN2MP

#### **DIMENSIONS**

Height	55.88 mm   2.20 in	
Inner Diameter	25.40 mm   1.0 in	
Outer Diameter	40.64 mm   1.60 in	
Weight	0.021 kg   0.046 lb	

#### PIR SPECIFICATIONS

Coverage, Fine Grain Motion (diameter)	15ft 1in (4.6m) Mounting Height 10ft (3m)
Coverage, Coarse Grain Motion (diameter)	23ft 7in (7.2m) Mounting Height 10ft (3m)
Motion Sensitivity Options	Disabled, Low, Normal or High



#### SSEN-2MP-W

## smartengine sensor pod, Beacon

#### **MECHANICAL SPECIFICATIONS**

Sensor Connector Interface	RJ45
Material Type	Plastic

#### **ORDERING INFORMATION**

Product		Color
SSEN-2MP-W	_	
		W- White E- Black

### **ELECTRICAL SPECIFICATIONS**

ANSI/TIA Category	5e   6   6A
Power Consumption, max.	10 mW

#### **ENVIRONMENTAL SPECIFICATIONS**

Ambient Temp. Sensor Range	0°C to +100°C (+32°F to +212°F)
Amb. Temp. Sensor Tolerance	±2 °C (3.6 °F)
Environmental Space	Indoor   Plenum
Operating Humidity	10%-80%, non-condensing
Operating Temperature	0°C to +50°C (+32°F to +122°F)
Storage Humidity	5%-95%, non-condensing
Storage Temperature	-20°C to +60°C (-4°F to +140°F)



#### SSEN-2MP-W

# smartengine sensor pod, Beacon

#### **SAFETY STANDARD**

Safety	c-UL-us   UL 8750   UL 60950-1   CAN/CSA 22.2   NEC Article 725 Clas 2   TUV   IEC 62368-1   CE   BIS
Electromagnetic Emissions	FCC Part 15 Class A   EN 55032 (CISPR 32)   AS/NZS CISPR 32   CE
Important FCC Compliance Information for Device Operation	This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by wtec GmbH could void the user's authority to operate the equipment.
Compliance with ISED's Licence-Exempt RSS	This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

#### REGULATORY COMPLIANCE/CERTIFICATIONS

Classification Agency RoHS 2011/65/EU Compliant

